MAHARANA BHUPAL COLLEGE, U D A I P U R.

CURRENCY AND COMMERCE

A SURVEY OF FUNDAMENTAL PRINCIPLES AND THEIR APPLICATION TO INDIAN PROBLEMS

ВY

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FOREWORD

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FOREWORD

Is the present work the anthor his supplied a nseful and incid introduction to the important economic topics of Currency, Bonking and International Trade for the Indian students as well as for oor general public. Any one who contributes to the clarification of thought on these pivotal matters certainly performs a public service. The hook will be the more neful to our college students and general readers because it aims at emphasising the changes in monetary, banking and trade policies which form the characteristic fecture of the post War period. It is indeed a faccinating study on which the student of these interes is entering, and he may be sure that he will aimply be rewarded for the sustained exertion that he will have to put forth. Meanwhile, I shall proceed to notice briefly some of the topics dealt with by Prof. Sharmy.

The author has put in a plea for stabilisation and for the restoration of the International Gold Standard under proper and suitable conditions. He has also discussed some of the defects of the substitutes for the Gold Standard That standard has in its favour not only psychological supports and sanctions but also the great advantages which it possesses on the international side. In fact the strongest defence of the standard lies on the side of its international significance and functioning Even the Sterling bloc countries, which are in such an advantageous position otherwise, are still anxious to return to the Gold Standard The future hes not with the dethronement or ahandonment of the Gold Standard, but on the side of its better management and further development. For, indeed, the Gold Standard has shown itself most elastic and capable of very great development in particular, the proposals of Mr Keynes and others for the 'Variable Gold Standard" have opened up new potentialities of management -the gold parity being varied according to the state of national and international price levels Our author has devoted a section to the Purchasing

Power Parity Theory That remarkable theory has already had a long and interesting theory ever since its enuncation by Prof Cassel The theory has assumed a Comparative as well as an Absolute form—which it is very necessary distinguish—while Cassel immself has greatly modified the earlier form in which bis theory was cast. The utility of the theory as a first approximation has certainly survived all adverse criticism, but it is obviously necessary that the theory chould be applied with caution

Prof Sharma has done well to give a special chapter to the functions and importance of the Bank for International settlements. That hank has been expanding its functions up ler the stress of economic circumstances, and it bids fair to become the focus of co operation on the part of the central lubs of the world The movement towards such co operation was necessitate 1 by the describility at once for interchange of services and of avoiding friction But such co operation can go much further and can be of immense use to the world not only on the banking side but by improving monetary policy and standards. Thus many of the defects which have latterly trent into the Gold Exchange Standard can be eliminated by the conseration of central banks, while the International (old Stan lard can be assisted in the matter of its restoration through the same agency Thus such an authority on correct matters as Sir Walter Levton has envisaged the no sibility of tlacing the task of regulating the long period value of gold in the hands of the Bank for International Settlements and Dr. Lenzer has shown how that bank can help in either steadying or rusing the world price level The same author has indeed brought forward the idea of a world bank rate and has made suggestions for the regula tion of the rates of interest to be charged by the bank special attention has also been drawn in the book to the

effects of the Ottaw Agreement and the Indo British Trade Lact. The author has presented the reader with both sides of this countroversal seatter but the lins taken care to add that the progressive substitution of the Indian Inneed for the Arrantine article in the British market. "In an outstanding achievement of the Ottawa Agraement. Quite agreet from the details of any particular agreement or pack, we have to mote the general economic advantages of a policy which secures to a raw material producing country, had India a preferential flooting in such a gract and comparatively steady market as Great Britain—especially in times like the present lor we can take it that other countries producing raw materials have been and will be developed on secential in anal, therefore, In lia will in future be constantly exposed to news and stronger competition in that economic sphere which she has dominated in the rast

In conclusion, it is to be bysed that our students as well as a real realors will be ment by the lad our of Prof. Sharma and will be led on to study the authoritative works on the topics which be last treated earfeally and clearly I effore the student who follows this advise there hers that high facing trug, though necessarily controversal theraturo which has grown up during the post War prod on the subjects of Currency, Banking and International Trust.

Bounty, August, 1935 J C COYAJEE

PREFACE

The object of this book is to present the elementary appears of banking currency finance credit etc in as clear and simple a manner as possible. Educated persons who have not before made any systematic study of these subjects are expected to get a clear idea thereof with the help of this book. Though designed in this sense for beginners it does not gloss over difficulties or avoid evere reasoning.

A special feature of the hook has in a treatment of fundamental principles in relation to Indian problems. Thus topics like international trale imperial preference free trade and protection etc. have received the attention of the author in respect of their bearing upon Indian problems also

In the post War period great changes have taken place in the domain of trale money currency etc which have notably affected the views held regarding the gold standard central brinking policy international trade imperial preference and trade depression. Many of the principles connected with these topics have received new importance in theory and practice and the author has taken care to analyse them in a clear perspective.

In a volume of this kind it is necessarily impossible to give that amount of attention to many of such matters as trade depre sons gold standard international trade which is commensurate with their great importance at the present time. It is also clearly impossible to give an exhaustive discussion of such topics as the imperial preference issue which are highly controversal and which are indeed the cause of much mystification to the general reader and even to husness men. It is however hoped that the consideration give no these problems will make the volume of service and of interest not only to the student but also to the layman and to the business man and the industrialist.

Though the subject is in parts highly controversial the following chapters are not intended to advocate or to attack any particular cause. The aim of the author has throughout been to discuss the controversial topics in unpartial terms and to make the argument intelligible to the general reader The Irdian nationalistic views have by no means been ignored but they have received the amount of attention without fer or favour which they deserte in a volume of this kin! Thus controversal questions have been approach of with aboute impartialist and moderation and the author beaution to the meant of violation and the received of violation and the carries of them are white the aim has been to be accurate rather than eventing

The book is primarily intended to be a text book for University and college studicits preparing for commerce as well as f a rate scan nations of vitions. Emissists on the subject but it should also prove useful for business men as well as for industriabiles.

as well as for industriants:

Many of the chapters were read in draft form by I rof
Kalka I rasad Bhatangar 3 & I rofessor of Leonomics and
Vice-I rincipal of the local D \ V College who offered most
helpful suggestion's while Prof Kal'shanker Bhatangar M &
Vice Principal of the S D College Cavinoric once again
generou ly lefted in the revision of the proofs. For all
this practical assistance the author tenders his deepest
thanks to them

The author is deeply inde-ted to Prof Sir J C Covajee at University Professor of Leonomies An II ra University for h sleamed Poterword which has indeed added immensity to the usefulness of the book.

S D COLLEGE CARNEORE

K L SHARMA

CURPENCY INDICOS WEFE

Since the introduction of money, people of all ages and clauses that the trad to understand it properly and to work it out system into the into practice. But they have not always succeeded in the featurants units of doing away with the crils commonly a sociated with the working of the medium of exchange. It has been due in the past to a lack of clear knowledge of mone tary scenger that gooder has had to feel afficiently.

It is not possible to overstate the importance of imoney It is really an epitome of the lusters of civilization and is an index of the economic progress of people As civilization alvances wants of people grow in variety and number and the monetary system adjusts itself semi-automatically as it were to change I circumstances. In a community with three sion of labour little developed having limited number of wants, money is simple and inexpensive but nonetheless necessary In primitive economy when production is for local consumption trade is confined to neighbouring towns production is not indirect and roundsbout, money is simple and credit is but little developed Transactions are mostly carried on on a strictly cash hasis to trad develops industry and commerce increase and business becomes relatively complex and expensive, the system of medium of exchange also undergoes corresponding changes It becomes very costly and expen When incomes are small payments are for very low amounts and a very cheap commo hir serves as moner, but when incomes increase and a country becomes very rich, divided into many classes of people from the point of view of their earnings a variety of commodities some of which may be costly and others theap begin to serve as money Industrial development can be measured by the system of exchange which serves the needs and requirements of industries and commerce

Money dispenses with the double coincidence of wants by generalising consuming power. It enables people to make their claims upon society in the most suitable form and is, therefore productive of great economies in consumption and avoids waste. In the system of barter when there is direct exchange of commodities for commodities there is a great waste owing to lack of some common measure of values of commodi ttes which is avoided by the use of money Money is a com modity in universal demand and its owner is always confilent that it will be accepted without demnr or delay by others in exchange for their commodities. In case of barter, the owner of a commodity not in universal demand cannot be sure of the fact that his commodity can be so accepted and suffers a good deal owing to lack of general passableness of 113 commodity People cannot therefore make the best use of their natural resources in the absence of money Money, therefore, affects a great advantage by generalising the spending power of people, by enabling them to know what they want and to what extent do they want a particular commodity

Money increases production by fightating exchange of commodities and he promoting specialization Division of labour mercases greatly with the use of money for reople can specialize themselves in the production of commodities for which they are best fitted by their natural endowments and technical training. With the help of money, they are assured of putting a correct valuation on their commodities and of being able to exchange them for money whenever they want to do so In the absence of a common medium of exchange, production cannot be high because specialization cannot take place to a large extent | Livera body has to produce many commodities for lumself and cannot casily barter them and for those he may require. But money mercases production by obsisting such disadvantures Greater specializa tion, improvement in trade to mineral and industry production In anticipation of demand and good are of natural resources of a country depend upon the system of excharge in vogue The latter affects them and is in turn affected by them. The capitalistic system of production festered by competition and the system of private property involving mass production of machine made goods leading to all round progress, cannot be possible without a corresponding efficiency of the system of exchange. Hence division of libour, growth of factories, specialization of michinery storing of goods and a linge sale of commodities are at once the consequences and causes of an expensive medium of exchange

Money gives the necessary modulity to expital and is responsible for the concentration of capital into the hands of those who are best able to utilize it in an effective manner Real capital consists of the actual instruments of productionbuildings, docks rulways godowns steamslaps plant, machi nery raw materials ete. It is these things which increase production of consumable goods and it is these things which are required by the entreprepeurs of industries for organizing preduction. Money gives a command over such goods and is invested in such goods in a place where they are very productive Through the instrumentality of money equated flows from a place where it is less productive to a place where it is more productive. This process seems automatic for when buildings are dilapidated through constant use and machinery becomes worthy of being thrown on the heap of rubbish, capital may be invested elsewhere and not in the same place if the latter is not very remunerative. But at the back of all these processes is the judgment of the investors. Thus money gives a proper degree of mobility to capital in this sense

Concentration of curral is also possible through money The e wl annot organize production and are unable to start by r . If their own can kel it to others who are able to di . Thus capital is attracted by joint stock companies a a barken from all possible sources and utilized for increas in pr luct n It is therefore through money that loans can be contracted to be repail in fining. Savings which result n the creation of capit I are made possible through money only for commonties cannot be saved directly as they d t rigrate v ry soon and he who puts by commodities directly for future u 1 no sure of retaining their value I'm t is belyful from this point of view in encouraging savings through the stimulus of the rate of interest

Men v in the past has also been re pon ible for the growth of social and political freedom by substituting freedom of contrue" and com station for enstom and status. When rent, wares and prices are noid in kin I, they are generally determin ed by "atus and custom as in the Mid lie Ages in Furope and in In ha and many other countries even to the present day Unit such circumstances labourers and cultivators suffer a good deal. The latter are hable to arbitrary exactions. on the part of the landlords and do not feel interest in work Bn as money is sub tituted for payments in Lind, they are aure of retaining the fruits of their labour for themselves and feel 37 air of freedom. The influence of the introduction of money economy was bereficial for the serie in Furope for as they pail rents in money they were actuated to work more Payment of taxes also in money brought about political freedom People felt the payment of taxes when money went out of their pockets and they lad a tendency and a will to see that the proceeds of taxation were ntilized for their benefit. They wanted to have a voice in the control of civic allairs and began to realize their rights and responsibilities and mad the Execu tive who spent the proceeds of taxation to realize the force of their deman is gradually but steadily

In Ingland and other countries the influence of money economy proved very beneficial. In the absence of money economy in the Middle Ages, wages were paid according to the Truck System are in commodities. This led to great social abuses. When labour was paid in Lind rotten stuff at very high prices was given to the labourers. The Truck tets making it compulsory for employers to pay wages in money resulted in the social improvement of the labourers. In India also in the villages the influence of the introduction of money pay ments for payments in kind is being fel and is improving the condition of the vilage artisans and agricultural labourers

Money also creates national and political soli larity. The isolation of the village in I usala and In its is being broken un by many causes among which the fullurnee of money is he nonpreame of small importance. Improved communications connectory villies with towns are enabling villing people to import come odders from outside for which person in a remaile in money and they can also sell their peoplese in cities for money. Alligers therefore deep a upon outside places for their trade. They are influencing those place is and are in turn being influenced in them. The feel their interests lound up with an all remail progress. This first been responsible for the tere is not all remail progress. This first been responsible for the tere is too of without sold only in the West as well as in India Villagers come into contact with outside people and appreciate their ideas. The best kin pot the isolation of the village in India and a realization of the interdiguidance of fowns and villagers reculting in mutual goodwill and cooperation is not an unworthy achievement for which money economy is to a certain extent in smooth.

Muney is thus important from many points of view and the economic and material progress of people is closely asso ciated with it. It is consequently year describle and necessirs that monetary scenes should be croperly understood and appreciated in its proper perspective. A wrong manet ire plungs societs into unfathorable difficulties which bring universal chaos and disorder in their train. In the just, speicts has led to face the consequences of positivily wrong monetary padicus of manches and statesmen Many laws relating to monetary problems existing on the statute books of various companies only go to show that the difficulties have been due to the adoption of a wrong policy As already mentioned during the last timest War disturbances in monetary and currence matters consed havne and subjected various countries to disideantages and dangers from which many of them have not set recovered

In the interest of business stability it is necessary that the value of money should return furth at the 'An absolute stability in the value of money is not possible but changes should be reduced to the minimum. Violent and long continued changes on the value of money disturb businesses, upact trade and commerce and turn expected profits into losses. The relations between debtors and creditors are disturbed and speculation of the worst type is fostered which demoralises businessmen.

It is true that the moneture system is always attended by certime vills which cannot be entarely done away with but can be reduced considerably. The monetary system of evchange promotes inequality in the distribution of income and is responsible for the concentration of property into the limits of the capitalist classes. It is also responsible for the Competture Wage System which is disadvantageous in many ways.

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from the workers point of view. As it has promoted capital-15m it is also responsible for the evils and disadvantages as-ociated therewith Changes in its value are bound to take place which are conductve to many social and economic evils But nonetheless its advantages far ontweigh its disadvantages It is true that some of its evils cannot be done away with . but they are the price which society has to pay for the manifold advantages of money Other evils can be removed and to the extent that they can be removed the general interests of mankind require that they should be tackled in the right spirit The monetary system oils the wheels of progress and makes the utmost satisfaction of human wants possible to a greater extent than could be done without money Monetary science therefore, should be correctly understood and noney and monetary policy should be properly controlled in the general interests of mankind. There is no nobles work for the enlightened humanity to day than that of controlling money and monetary policy in the general interests of society

CHAPTER II

Evolution and Functions of Money

The process of evolution by which men have gradually count to use practions metals as money or the common medium of exchange is very interesting because it explains the history of the development of exthurtion and shows how what are commonly known as precious metals have come to be regarded as there was nittle use of money and that generally commodities were directly excludinged for commodities were directly excluding different medium of the decimal commodities were directly excluded for commodities with the devolution integer of a commoditie emmonial serving as the medium of exchange at a particular time were reduced another and a better commodity begun to be used as money. This generally accepted explanation of the origin and development of the system of exchange is liquid a matter of guess. Those sho have given an explanation of the carly history of money have not in their possession sufficient and rabbe interaire about life in immittee times. But at the same time there is a great plausibility in what they say.

The first use of money did not arise from any agreement among men. Our system of exchange also has not been evolv ed through successive displacements of one me ins of exchange by another All have grown slowly and unconsciously from conditions which existed in germ at least in very early times All the three modes of trading known to us namely, harter, money and credit were n ed in primitive civilization also The uncient Mexicans used burter and money and the Shillooks. a primitive tribe in Mrica used to sell goods on credit But if learly r. money and credit were used in primitive times, the word evolution are hed to the system of exchange seems to be a misnomer This is not so for these three systems have been used in different combinations and one or the other, not to the entire exclusion of the rest less been predominant in a particular stage of the evolution of trade and commerce The conditions of their industrial life have determined whether. among a given people, butter or money or credit shoul I be the most important feature of their system of exchange Even' in our own times when indostrial organization is highly complex. sants an unlimited and diverse, and the mechanism of

¹ kinley Money , P 18

exchange is highly complex, we find that barier is also prevailing. In every civilized country, farmers etc., in villages exchange many commodities directly for other commodities.

The same is true with regard to the use of different commodutes as medium of exchange at different times. The use of gold and silver as money as comparatively a late development. It first the thing accepted in exchange was necessarily some commodity which caused less meanwhence than other things used for the same purpos. Some commodity must have been in greater demand than others and the possession of that the was sure to give it this, quality of general acceptability as compared with others. It must have served as a medium of exchange

At different times different commodities have served as money or as medium of exchange. A commodity which was in universal demand served as money, because the owner of that commodity was sure of realizing its value in terms of other goods which he required at any time. Therefore general acceptability determined the use of a commodity as money Naturally in different stages of industry, different commodities were used as money. That one which was most con venient at a particular time was need as money throng early nomadic tribes cattle, sheep and other animals were naturally used as money because they were then generally desirable They were of great convenience to their owners because they were self portable, so to say, and could also be used to carry other forms of moveable wealth of their owners Many other things have also been recorded as the acceptable means of exchange in primitive times, their demand depending mainly on the stage of economic life of a community For this reason rice in certain parts of India, cacao among the aboriginal Mexicans, oil in the Ionin Islands, rocksalt in Abyseinia, tobacco in Virginia, wampini beads in New England, dates in a date country, court shells etc. where these were highly valued for personal adornment served as money 2 In course of time these commodities were discarded in favour of precious metals, specially gold and silver. It was because these articles became unsuitable to serve as money in times of growing trade, industry and commerce that their use as money was discarded These former commodities have very great disadvantages frome are inconvenient to handle and others penshable and unsuitable for storing value, some

all of things which served as money from time to time have mainly depended upon a particular stage of economic exclution. Broadly speakin, they and slams in Justing stage, cattle in normadic stage grain and other agricultural products in the agricultural stage an intellar in the advanced economic stage have served as modes.

beaten or drawn into thick or thin sheets to suit certain pur poes. To put it in other words, it must be milleable. It if not neither be so builtle as to break en ily nor must it be so seft as not to retain the impression stringed upon it. Gold poeses, this quality but platinum does not, because the latter is a very hard metal.

- 1) The commodity concerned must be divisible easily and must also be homogeneous. It routs be suitable to make payments in all sums and must be exchangeable in all ratios if must be cash; duty libs and aggregatible it, it's value division may correspond to its physical divisions and it must be 474ble of being per together in a mass without are loss of value. Two small diarroad pieces are not as valuable as alary one equal in weight to the two pueces. It is why diamond cannot serve as money. Gold and silver possess this quality in a litch decree.
- (b) The commodite must possess value. Its value must due to its d mand for money only or it may be due to its dimand for wes other than the money use. But if it is demand of for other uses also, it will have a steady value. Gold and other give a certain rough position to their pos essor owing to their livites and relative scarcity. Hence they are universally desirable and possess value. Thus an article which has high specific value must be preferred to serve as money to one whose utility is muckly instrumental.
 - (7) The commolity must also possess a stable value In other words, its purchasing power must remain reasonably constant from place to place and from time to time. Then only it can store value and serre as a standard for deferred partners flot there, is no such article which does not vary in value. These variations should be as little as possible. History has not record eases of distributions controlled in the value of silver and gold both because of increase in their supply through discoveries of new mines and also because of their supply running short of demand for them. At prevent the supply of gold is not keeping pace with its demand. It different limes silver and gold have fluctuated in value owing to this reason. Here also gold has an advantage. Its value is highly to remain more steady because of its comparatively small annual supply, the customer of a large stock and a nuiversal demand for it.

FUNCTIONS OF MONEY

It is necessary to define clearly the meaning of money for far it has been referred to in broad, general terms as the medium of exchange. This is not a happy term as it includes certain things which cannot be called as money. As with most terms in Zeonomic Science there is no very general agreement.

with regard to the meaning of the term money also. What ever view we take of the meaning of the term money, we missing proceed from the determination of its functions. We missing analyse and disease these functions vers earchilds and in detail. The functions of money may be summarised as follows —

(1) Money is the means or the me hum of exchange ic It is in terms of money that the values of other commodities are expressed. The earliest service of money was to enable an individual to his directly what he wanted. Direct exchange of commo lities for commodity ser at other words the system of larter required no individual to find out a bover for his goods in the quantities that he had to sill who had at the same time cools in as much quantity as the former wanted. Money removed this difficulty. This service of mon y as a me ins of exchange is fundamental whatever the stug of conjume life . but t is more important in the complex economic life of tu day in the civilized worl! Money fields it 4 the division of labour by ficilitating the distribution of commo lites. Thus money is a general circulating medium. It performs this service because it is generally necepted. It is recepted because people know that others will take it in turn without any lutch Its owner do s not think that the ability to part with it depends on the promise of any thirt party to redeem it. Its success depen is simply upon the fact that it is in demand for doing this work

(3) As everything is exchanged for money if becomes the common measure of value also. Value implies a ratio or a relation between two commolities. It is not the same thing as utility. I tility simply means the want satisfying power of a commodity. This is subjective and therefore cannot be measured Value is the ratio of exchangeability. To put it more clearly the value of in article is what it will fetch in exchange for itself. Value therefore can be accurately measure! For instance one unit of the may be worth ten units of iron 1 c one past of tin will buy ten units of iron Similarly the value of any article can be expressed in terms of any other article. Int it is clear that very early in the history of civilization mankind must have realized the benefit of having some single article by which to measure the value of other articles | Indless confusion would ensue if different people measured the values of their commodities by different articles This common measure of values is money

(3) Monty also serves as the standard of deferred payments All contracts which are to be fulfilled at some future time are expressed an money values though they relate to goods If a manufacturer purchases can materials on a month s credit, he will not return an equal quantity of raw materials at the

appointed time, but he will pay a certain sum of money. Thus all future contracts are to be discharged in money and hence it is necessary that the value of money should remain stable . otherwise great disturbances will be caused in businesses Absolute stability in the value of money is an unpossibility. but the changes should be confined to the numinium

(4) Money also serves as a store of value think that an article which is storing value cannot be serving as a medium of exchange. It is a wrong view because an article and retention of value is storing value. This objection would limit money to what is actually in circulation. But as a loco. motive is a locomotive even if it is standing money is morey even if it is lying idle in the viults of banks

(5) Money apportions the product of an injustry among the numerous producers and things would not go on smoothly in a stage of highly specialized labour if money were non existent and services were to be I sul for in kind

(6) Money enables the total satisfaction derived from spending it on different commodities to be in eximum for individuals will spend money in such a nay that utility of each mut on the margin may always be the same of money one cannot make the best use of his means

(7) It gives the desired mobility to real capital. There as always a certain amount of capital which is actually or noten tially free to move to some more remunerative cimples ment It can be notable if capital is in the most hand state i.e. in the form of money

(8) It serves as a has s of the vast superstructure of modern credit. On the strength of an adequate reserve of capital in the form of money, the structure of modern credit system is raised. Banks always keep a certain amount of cash in their reserves to meet their demand habilities. They are not allowed to issue notes beyond a certain amount without keeping cash reserves

The last four may be called the contingent functions of money which it has to perform only in an advanced stage of economic organization. The first four may be called its essential services which money has to perform in all stages of economic life

These being its services, we can frame a suitable definition of money It is, of course, very difficult to frame a definition which will conform to the different uses and at the same time may be logical Money is commonly defined in three ways -

(1) It is sometimes described as including all media of exchange-gold, silver, paper, cheques, bank drafts, bills of exchange and other negotiable securities. All of them affect exchanges and all more or less obviate the difficulties of briter. But this definition is too meliasive. It includes even the media of exchange which are not general circulation and are accepted because of the first that recourse can be had to the issuer to recover payment if the fail to pass eg, hills of exchange Those instruments which are not general circulation and are accepted because of the first that he not partially acceptable should not be called money. Money is included in the term mediam of evehinge, but all in the of a vickings do not come under money. The scope of the term mediam of exchange is much wider than that of the term mediam of exchange is much wider than that of the term mediam.

- (2) At the other extrame as the definition which restricts the meaning of monty to commodity money only. Those who advoct to this view argue that an article serving as money should have write independent of its value for money use It should be in object of direct utility. Then only it can mean raint and can propriet serve as "measure of value. This is also a wrong which has an article to serve as money must have value irrespective of the fast whether its value may be due to its use as money or to its demand for uses other than those as money. If the general media of exchange of a country consist of inconvertible paper can that country be said to be devoid of money because paper money has no demand except that it serves as money. This definition may be clear out, but it is not in accordance with common usage.
- (3) Between these two definitions is the view that money meludes that medium of exchange which the law requires to be accepted unconditionally in discharge of debts. This will cover standard money and inconvertible paper money, if the latter is legal tender and if it can also measure value as it nossesses value though it may be due to its demand for mone tary purposes only Like commodity money, its acceptance does not depend upon the credit of the issuer According to this definition convertible paper money will be excluded from the category of money because it it is refused when offered in settlement of a debt, the holder has recourse against the This definition seems to be logical and in accordance with usige. The term money may be defined as including that nort of the media of exchange which is generally accept able in full discharge of debts and other obligations and its passableness must not depend on the action of a third party who can be called upon to redeem it in case its acceptance is re fuscal

CHAITCPHI

Coinage

The word come, refers to the starpin, of a free of middle to lead a record per that the value and decomments must be known directly to be substituting its weight and the most. The government guarantees at two suit to a firm measured to desire unique could be deshible unique could upon its surface smaller people to know the value.

It is not were recently that the art of scinar has attained a good led of perfections and I have futtle room for each muscom of franks ha distances people through the device of chypring them. In the past their hand been some etc. So in the evaluation of reciving as we find it now in the scribing domains of the weel!

In the beaming a piece of some pression next is exercing as money was probable shaped line as wedge or sightle. The line incl. in international particular in modern times are its rip aministries. They had to be asserted and weight the order to assertatin their value. The mentional and traders who must private facet also as even developed the practice of theirs their community upon them and probable made their rate to facet standard of fin new. Those who had confidence in the merchants and know their mark only weighted the innext and took its availability for granters.

In primitive times the coincin some cases hore rescribling to tertain articles which were used as medium of exclaimat, for instance, in Egypt gold color hore small images of some and in China of kinners which recalled the privious use of cover in Egypt and knives in China so methom of such ince. But we cannot law down and Earl and fast all with regard to that because the modern comage evatem is not a result of invention of evolution.

Come be gan to be stamped by the state gradually and the small been shaped coins were in we in Fryst and in China about 700 B C which bore punch marks in the side and thy are probably the last stage before the sing reporte of a men or less real coin. Coins them begin to be made round and that and bore some symbols on both sides. Such were the effect coins in the seventh century B C. But possibility of abrasion and adhonestly were great. The modern mention of milling the edges has been to check this dishonestly. The mechanical technique of the modern one leaves fittle to be desured. Nearly all metals have been used as come at one time or another. Iron copper lead tin gold platinum and others, alone or in combination have been used for this purpose. The range of incomes and prices for a country determines the choice of the metal used as a coin. The metal of a great value will be used for this purpo e if incomes and prices are high and of a low value if they are low. In modern times to meet the needs of all classes of projections of different metals are in circulation.

- We shall now consider the requisites of a good system of coinage. They are as follows -
- (1) All come of the same denomination and value must be very accurate in composition and with it. Gold and altrecome can be distrible only if the continuation and in the continuation of the base metal. That is why the are musted with alloy, but it is very necessary that the proportion of alloy and of money metal in all pieces so that the proportion of alloy and of money metal in all pieces so that the teams otherwise those containing a greater proportion of allow this others would be less valuable and would can extend incorrectnence. Before the development of the art of modern course, these difficulties of difference in values of difference in values of difference on values of difference on the same metal wife very great because of difference proportions of alloy in difficult comes.
- (2) Come of the same denomination should be accurred in weight. This do not pass by tale everywhere, but only within the political boundaries of the same country and they pass by weight in discharge of foreign obligations. If being of the same denomination this, differ in weight, the heavier once will be picked out for melting or will be exported and thus will deplete the currents of the country.
- (3) Convenience of shape size and weight is another requisite of good councer like I set shape is that which reduces the possibility of loss from me and abrasion to the roiminum Circular coins are generally the most convenient but octagoral and obloar coins also circular. Coins should be of such a size that they should not produce meonvenience in handling They should be of a convenient size or weight. The four anna pieces and two anna pieces of silver in India were all circular and very small and inconvenient to be handled by the masses in the villagis who easily lost them. Therefore their size and shape have been changed.
- (4) It should be very difficult to imitate a coin in order to prevent counterfeiting but it is impossible to attain perfection in this line—been nonleaf can be imitated
- (a) Coins should be very durable and should be hard enough to reduce loss by abrasion to the minimum. Their

durability is promoted by jutting a rim around a coin some what above the face so that the coin may rest on the rim when placed somewhere, for when the whole of the surface will not rest, it will lose little in finence, and weight

- (f) Cognisabity is another characteristic of a good comance. The device upon a com should be such that people should be enabled to know at once the value and denomination of the coin. This device should not be very complex other ways it will defeat its object.
- To sequire all the above it unitered characteristics main facture of counts has no all a uniters become the exclusive monopoly of the state. By adoution by the state as its own but mess is the final state, in the history of councing. The government makes cons with its own mark and fixes the weight and the standard of intures of the count it also fixes its value and denormant in and ordinas that people shall accept counts of a creater value in full disclusive of their clause.

Prolably comare did not originate with the state. But very early the state took it in its hands so that now it is every where done by governments. There are sound reasons for letting it remain as a state monopoly. Firstly come circu late among people who cannot verify the accuracy of the device on them which is a sort of certificate of their weight and finences. If it is in private hands devices open it may differ and it may lead to dishone it al o It is the state only which can obviate these difficulties and it is the one single authority in which all can have compdence. It may be said that the state can grant the exclusive right of coinage to a private monopolist, but then it e state will have to control the monopoly and this is bound to entail friction "econdly if comare were left in private hands dishonesty and frauds would become conmon and trore rampant. The character of competition tends to sink to the level of the most pracrupulous competitor and this will perhaps hold good more in case of comage than of any other business. The poor and the ignorant would suffer most in that case Finally, comage results in profits and in equity this belongs to the public and should not go to private individuals or firms. It may be said in answer to this that a private monopolist assuing the coin can be made to pay a certain form of tax on the profits of coinage, but that will not be a good policy and besides, the government cannot get all that profit through a tax on it It is, therefore, necessary that comage should be the monopoly of the state

Bullion may be converted into comage by governments for individuals. A person may take a certain quantity of gold or a lyer bullion and may get it converted into comes in such a case comage is called free. A free mint keeps the comage

right. It is clear that if the state is prepared to purchase gold in any quantity at the rate of £3. The 10½d per onnee, nobody would sell gold for less than that price and no outsider would offer a higher price than this for if he did so, people would sell gold to him at a profit and he would soon lower the price. Moreover why should he offer more than this amount when he can get one onneet it meltin, down vorereigns? When the state converts gold or silver hallion into coins on its own recount, coinge is said to be limited. All token coins (e., coins whose real value is be a thun their face value are made on state account because the government makes profit on them.

The state may not obtrine anything from an individual who offers bullion to be converted into ones. The comage then is said to be gratuitous. The greenment sometimes makes a charge equal to the expise incurred in manufacturing countries. This charge is known as \$t_1\$ sag. If the charge exceeds the cost incurred in manufacturing cours it is known as \$expairorage but this latter term is a general ten weed to denote the profits made by the state from course. The state in nearly all the advanced countries of the world exerts a charge for turning bullion into coins but it that to keep the charge equal to the cost incurred in manufacturing co in

Some people argue that the state should in all justice, recover the cost of manufacturing coins from the public. The reasons are firstly a load counge severim is a great convenience and therefore the cost of coince should be recovered by the government from the users. Secondar if a charge is made for coining, coins are levelikely to be exported in settle ment of foreign indebtedness because the exporters will be credited only with the bullion value of the coins and not with their face value if coinsig is gratitudies people will export coins in settlement of foreign obligations because the will get credit to the full extent of the face value of coins. The export of coins depletes the currency and is an evil. I mally, the pewdlers will not neit down count to reconvert them into bullion because the will not submit to the loss represented by the cost of convert.

Others argue that courage of the standard metal should be gratuation. Charges for courage will vary at different must runtime. Therefore some will be more valiable than others and with a charge the principal measure of value will not be perfect. Secondly, it is argued that if courage is gratuations, it will adjust itself more rapidly and easily to changes in prices than if it is not gratuations. It is also argued that the use of courage in a foreign country is beneficial for the trade and countries of the home country. It is series as a sort of advertising

COIN 1(F 19

This implied some remuneration to the Bank for its trouble and some compensation to the Oceanism for interest on expital invested in the mit. This was also a further advantage insanuch as it prevaited over issue of coinage because the gold lay in the vaults of the Bank macomed till coinage was required. 19

¹ All this was changed by the Gold Stundard Act of 1925 according to which bonk in the became full begal tender and the beddee could not see them converted into oil it at a for dimension purpose. Every bolder of point in the form of the second of th

CHAPTER IV

Currency and Principles of Its Circulation

THE word currency refers to the e articles which are the? current media of exchange in a country and are commonly scripted in discharge of obligations come articles act as me hum of exchange and taken from hand to hand without ! reference to any characteristic except their passableness Protle secont them in parment not because they know that they can have recourse to their assurt in the exentinality of their non new prance by others to when they are offered in pasmint. but because they believe that others will accept them in pay ment just as they thems lives have done. These articles consti inte the currence) They probable metalite money both stan money and deposit certificates. But there are other articles also used to effecting exchanges which to not have a general emiliation. They are acceptable more or her on a narrow area and pass current primarily because of the credit of the usure and in not entrenes such articles are bills of exclange hun he cheques proposerors notes and commercial paper and negetiable securities ?

Thus the currence of a country is not simple but very 'country is not simple but very 'country is not simple but very 'country is country is country and in carry all earliested countries come of different includes an of different deposition of the countries of put the bodies.

The fundamental object of the currency organization of a country is to a foside various kinds of circulating media to suit all kinds of transactions and payments required for such transactions. The surrous organization must be fexible an I automatically adjusted is to the ramous needs of the people Not a people have to make home payments and others small On the on hand payments run into thousands and millions of rapers at d () the other the poor have small payments to male varsing from a few annas to a few rupers. The currency avatem must be so organized as to meet all such needs. The currency requirements diff r according to the stage of economic and in lastrial development mached by a country and according to the quantity of its national duri lend. Where people are neh and per capita wealth is bigh as in fireat lintuin large quantities of fell legal tender mores will be required otherwise the rubble will feel great inconsenience in landing come of a low denomination & country like India with a smaller aggregate productle a and with a low per capita income

will require a lire; r quintity of tokin mone; In India where bushing hothers are mears and con equently binking holis is little developed lires quintities of michille mone will be needed, but in Inglind or kinner where people are used to eridd instruction of the little ks of metallic money will be credited instruction of different contrained will be for an ablit on it and fire contrained and instruction of curried will be true defined and fire are contrained and in the contrained will be true to define and will particular reference to the needs of different so one mid-of the people in the best medium of exchange of different kinds and denomination to some different kinds and denomination of mid-of exchange in payment. The circulation reduced in the payment in the contrained contrained to the contrained contrained in the contrained contrained in the contrained contrained contrained contrained to the contrained co

The metallic money main is trustral or principal many which is usually gold or silver. The sem bril money is their in reference to what the values of all other common litus are determined. It may be may not all a circumstration. In the Entirel Settle of the may be made it is transition. In the Entirel Settle of the many is trustral to the gold dollar which is nine tenths the but which is usual. It is usually the characteristic of standard money are not it is to bullon or real value is equal to its far or nominal with but that may not be so in every country. In high if or metines the ruppe whose nominal or face while is easily that the many is the standard money. Smooth, it is extracted to descharge the set of the far of which is sufficient to descharge their obligations. A legal truster from being inner any in contracts and saves weak entheror from being imposed upon what has a being a their obligations by other me may of pyment. They can be charge their obligations and have such a contract and saves weak entheror from being imposed upon the descharge their obligations in though, the queey both drifts, etc., provided creditions are willing to accept them in settle ment of their claims. One accept them in settle ment of their claims. One accept them in settle with the properties of their obligations unless they are limited asolution the shade of one one accept the prior is not standard money, because the issuer the bank or the standard money into convert it is gold or silver count the bolder so blass.

Metallic moner also includes subsidiary coins which are sub-multiples of the standard one. They are sub-multiples of the standard money and are navult made of silver and copper. The smalled moner coins are some times called minor coins. The subsidiary money is limited to payments of certain amounts. In the USA, half and quarter dollars and dimes are legical in the copper cent serve of ten dollars and the five een page tender only to the extent of ten dollars and the five een the size of ten dollars and the size entry the cents. In England silver is

legal tender for 10 shilling. Similarle in India eight anna, four anna and two anna bits are legal tender only to a limited extent but the rupee is the legal tender for all amounts.

ubsthary cem is usually though not always a token can who e nominal value is greater than its real or intrinsic Token roins may be defined in a preliminary manner as come the neminal value of which as money is acowelly greater than their value as metal even if the cost of comage is take I into account . The object of token money is to afford convenience to people in making small payments and it trovid s on miss in the use of precious mela's There is no free munt for token coins The povernment retains the com are of teken money in its own hands and nobody can get silver or any o her m tal mirated into tollen come by the government In Lin land in the reim of James I the sole right of token coins was grante I to a private individual with disastrons consequences so that later on the government had to take upon steelf the duty of pregaring such coins. The government also makes a considerable revenue by manufacturing the e coms government in this respect meurs a serious responsibility be cau e hes will depreciate in value if sued in exects of the requirements of the people and an instiffment supply of them will cause a great inconsequence and lo s to every one who wants change for the standard com or currency notes coins circulate at their face value because of the limitation of their sur nly to the money work they are expected to perform Some people argue that token coins circulate at their face value because they are legal tender only to a limited extent, but this argument is altogether irrelevan'. The rupee in our country circulates at its nominal value even though it is un limited legal tender. The chief reason then for the circulation of the token come at their face value is the limitation of their

The fundamental cause for the circulation of money is whether it may be standard money or subsidiary money is the belief of the receiver that others in turn will accept it from him in set thement of their claims. The arty of circulation depends upon the nature of the confidence which indices, acceptability and it may sure from a very entall group to a very large one. It is this confidence which is the underlying cause of the acceptability of the various model of exchange

The research for this confidence are four in number One is the persistence of social habif which is the primary cause responsible for the circulation of commodity money Commodity money like gold or either is more widely circulated

¹ Vicholson, "Money , Part I Chapter IV, p 45

than any other hand because its value mass from its use for purpoves of art in addition to its use as money. This value continues so long as the distributed for the commodity in question continues. I copic accept it in prymeric because they know that the desire for it is permitted in the third also the public with use pt it ownset to force of social labil. But the large and sudding upth of soil went to come through some new discovers or invention in its production or manufacture, its desire will sudd with full ind possibly it may not runain as valuable is it is now. It has value because it is no general demind and it is it must be cause they are also proved in the first three highest productions because they have been a set using the will continue because they have been a set using to it for lone.

The second cause of this ombiling is the outloarty of which last conditional. We know that it is pold and silver which last can independent with for jurges so fart but poper more; also which has a threat of crustian is of tomas, confined only to the jolitical boundaries of a country. It creatists because propel have faith in their an inmust. They know that the government itself will receive it in traces and will also redeem it in stead left of on one of name it. In the next place, we find that jurime our notes of private undividuals and Coffpartition sale circulate though in a nitroocy area. It is because of the fact that the receiver behaves that the issues will redeem the article or pass lead to the mount for it on presentment for juyment on the due data of unitarity. This cause of circulation here is commercial credit.

A fourth reason for this combenie may be the existence of an agreement among veri in group of individual to seeply the article. In question, in sittlement of obligations. Threas, probably no historical distriction on its print though some writers has traced the origin of money to the existence of such an agreement. If international bine tilt in its very brought into preduce, we shall have a remote earl of anticy.

Into preduce, we shift into the course promotes the circulation of a different kind of money so long is any one of them is present, the article for whole a demand is caused will not as a medium of exchange. But as noted above the princip cause of the orcubation of any kind of money is the fact that the holder or the receiver believes that others in turn will except it from him. Although an article may generally circulate as a none owing to some review or other, different portions of it may have different degrees of acceptability. This brings is reviewed in the consideration of what is commonly known as the name of an Chambar of the property of the consideration of what is commonly known as the name of an Thomas Greaham, the founder of the Total Tachong, and Thomas Greaham, the founder of the Total Tachong, and

lafere Gresham's time altionals perhaps he was the first to formulate it sountifically

Briefly stated the Law is that had money drives good money out of circulation, whilst good money cannot drive out had money. It has three forms. Lirstly, when in a country cores of the same notal but of differing weight and fineness circulate together at the same nominal value, the inferior come have a tendence to drive the superior or the strong coins on of circulation..... Coins are used for lafterent purposes. They pass from hand to hand as current media of exchange. They ore viduable to bullion also and if payments are to be made to foreign creditors they will be ejt gold or silver bullion or coins before the eje in that for such purposes full weight coins will be more a diable than light weight ones from the point of any of the debtors who will get credit only to the extent of the bullion value of the come. Naturally good come will be exported in discharge of foreign obligations. Even if come are to be resited for ornaments, the full weight come will be more valuable as bullion than light weight coms. People also hourd coms to a greater or lesser extent in every country and new come are preferred to old and almoved once for this purpose ile) for ordinary payments the inferior ones will be as good as the superior coins. Hence light weight or inferior coins. will remain in circulation and full weight coins will either be exported or melte I for arts or boarded

I keerend form of the law is when come of two different metals "av gold and silver circulate side by side as full legal tender at a certain rate of exchange fixed by law. The market value of one metal in terms of the other may be different from the locally fixed value. In such a case the tendency will be for the cours with a smaller market value as bullion to drive out of circulation the come with a higher value as bullions An illustration from Pagish history will make the point clear. In Ingland in I ward I s reign gold come constantly dis appeared from circulation as soon as they were issued through being underrated. The I gal ratio at which gold forms and silver shillings circulated was 1 6, te, floring were proclaimed current at six silver shillings, but in the market one florin was worth seven shillings. By melting a gold florin into bul hon seven shillings could be realized while as florin, it could satisfy a debt of only six shillings. People therefore, paid their debts in silver and hearded, melted or exported gold

A third form of the same principle is when inconvertible paper money circulates side by side with standard metallic money and both are declared as unlimited legal tender, the full rather come for the same reason will be driven out of circulation by pager money 1

At first sight the statement that bad money drives good money out of circulation sounds paradoxed! Ordinarily people acting in self interest prefer to keep what is good and reject what is bad. In case of money they seem to keep the bad and reject the good. This paradox is solved when we remember that the owner of money is a solie who selfs the better goods because they can fatch him more in that way while he keeps the inferior money for purposes of payment. The object for which the bad money is used is to make pay ments and to effect exchanges an is olong as this money is accepted by the creditor or the privat the payer does not care more. It is in the bet interest to dit debot to pay in the worst come that he can obtain an i pass them on in the charge of obligations.

This principle has two limitations (a) It a certain time every country requires a certain quintly of money to meet the needs of her trade countrie and indistry. It the good and the bad counts together are, only in such a quantity that they can barely meet such accase that will circulate together. It the demand is not large nough to use all of them the better coins will be withheld from circulation to the extent that the two together exceed the needs of the country. In other words, if the demand for them is so great that all of both kinds of coins will be required the value of the inferior coins will ruse to equality with the button value of the better or full weight coins. It can never rist more than this becture the heavier coins will not be talen anywhers for more than the heavier the heavier coins will not be talen anywhers for more than the still further, foreign coins or builton from outside the lates of the inferior coins will be imported and a rise in the value of the inferior coins above the bullion value of the full weight coins expected.

(b) A second qualification is that the force of customs or halit may impede the operation of the Lw. Come pass from hand to hand by tail and ordinarily people accustomed to the use of a particular kind of coin go on using it even though it may have deterionized in weight and finenes. That deterioration is not marked till it becomes appreciably great and even reliber government now makes arrangements for the with drawal of had coins within a certain prind of time. Therefore till then generally the had and the good coins circulate fore till then generally the had and the good coins circulate forether. If the people of a country are bent upon not vereful together. If the people of a country are bent upon not very magnetic than the information of the history of Cultorina during the American College of the country of the cou

in that country everywhere, but the inhabitants of California did not use the Greenbacks lasted by the government

Gresham's low is stated in a general form like this When a community in which competition is free and intelligent has a choice of means of payment, it will use the least expensive which will serve its purpose under existing circumstances Or in a community in which competition is free and intellment there is a constant effort to perform every

economic service by the agency which yields the largest net Tesuits

CHAPTER V

Systems of Currency The Gold Standard

CURRENCY systems may be broadly divided into two cate gones-metallic currency and paper currency. The circula tion of metallic currency in a country depends upon the range of incomes and inner and the development of the art of coin age In comparatively undersloped societies coms are crudely fashioned and pass by weight and not by tile. The latter form could be possible only when the art of comage was perfect ed A single metal would serve is currency only in a com munity where people have got more or less uniform incomes and their tastes and fashing are also similar so that the amounts that they spend on different commodities are fairly In a modern explical community based as it is on glaring inequalities of incomes from work and property both, one metil cannot serve is money. To sint different scales of incomes and prices different met ils will be used for purposes of comage

Jevons mentions five possible systems of metallic currency. One of them is currency by weight. According to the system the government provides weights and measures and people use them in weighing or measuring the metal used as money. This is the oldest method of making paraments by means of metallic money. With the development in the art of comage, this system has existed to populate in modern cuttized countries.

A second system is unreathered currency by the According to this system the metal is made into pieces having uniform weight and finnines and they are stringed to indicate their value. On the stringth of this certification, the complete plants as the entrent metals of sechange.

A third is the single legal leader system under which only one continuously is coined into money and that is made milimited legal tender for all amounts. The iron money of Sparta is an illustration on the point. But this system is saidable only in a very simple economic life where incomes and Prices are more or less uniform.

A fourth one is the multiple legal tender system according to which comes are made of two metals say, gold and silver and they circulate at legally hard ratio and both are declared unlimited legal tender for all amounts. Himitallien is an example of this system of currence.

I mally, there is the composite legil tender *jstem according to which coins of only one metal are made legal tender for

gold are the same. The weight and fineness of the coins are defined and anbody can take any amount of gold bullion and can get it coined gratiniously or at a very small charge.

A fluid requisite of fold standard is that paper carrango of the country should be relievable in rold come scaland restriction and without any limit as to amount. This is necessary to give the digard electrons to the currency. If people know that they can get gold come in exchange for paper money on presentment, they remote believe the restriction of paper money for redempt one and thus gold can be available for building reverse on the strength of which credit structure can be built.

It is clear that under the self standard there is an a tion made deave for the expansion and contraction of currency. If there is any superduct of come it can be removed by melting them. Owing to the fact that there is a fire and open market for good it is outward and invarid flow is undeckeded. Foreign exchanges and tile ductivations in the rates of exchange between gold standard countries are confined only to the specie points. They cannot go be cond them, because their gold will be in to those out or flow in as the case may be

Payments in forcign trale are generally made through bills of exchange This mechanism of payment in foreign trade through bills of exchange may be called the foreign exchanges Let us suppose that an exporter in America sold goods to an importer in England and that another person in England has sold goods to a certain person in America. In this case the American exporter has to receive money from the Luglish unporter and the Luglish experter from the American importer let us also suppose that both transactions are for £ 1 000 | for simplicity we can suppose that the American exporter will sell his bill of exchange drawn mon the English importer to the American importer who will send it to his Lighish creditor. What amount will the American importer pay to the American exporter. One thousand British sovereigns contain as much pure gold as 4 800 dollars When a bill of exchange for \$1000 is soll for 1,966 dollars the exchange is at par or in other words, exchange is said to be at nar when the com of one country exactly sells for its specie convalent of another country. In the particular case exchange will be at par and the American importer will 1 3v 1,866 dollars to the American exporter

¹ Redeemability in gold come did not remain the essential attril to of gold standard in the 0th century. Paper notes were generally made redeemable in gold bull on

30

at a discount

in actual practice experts and imports of a country to mil free moster country do not exactly balance. American cap rists fullend mas exceed a ringents from that country ton re me well from talls of our hange on their I nglish debtors f r a creater a sount than the American intentiers will pur cha . To experiers in America will offer niere lelle fer eile that if imperiors require. Therefore exchange will not remain at lar in little imperiors will effer less for the bills of excless that their face value. But their will be a certain price below which the American exporters will not sell their full of the Proporters offer below that point the start to wal send for severalgue or gold leather from by I dayle taken converted to dellars to America All the literal same delay and expense. The total expense of er fill if un per cent It con a to 21 dollars for every is dellars. The imerican exporter will not sell his bill of exchange of \$1,000 for less than is indellars or is indellars. per pound. If the unin rters effer I se than this it will be responserative for the experter to send for gold bullion When for ign exchange is at this point specife begins to cause In and this is called the specie importing point from the point of the of thermes In ter these conditions exporters fulls will sell

In the opposite sin unstances, when the American exports to Fackant may be less than her imports from the little country, the importers will have to purchase more fulls than the exporters will offer. Consequently, they will be perpend to pre 4.88% itoblars for every hold of exchange of the 1500 Albert of 1900. The sechange will be it sets dollars to the pound or it will be above; u mad this is called the species apporting joint the importers will not eye from for first it alternative the send lag of specie, will be done more probable. Thus between two logical range quantities the price of exclusive, will be these these two species points. If it falls below the specie importing point, god will find in another saids will fail in America. They will lead to a rice in jeries and imports will be strong died on the open and the sechange rate will have a tending to rice. This forces made the the period of the two second and the disciplence of confident to the two second points.

Three were the features of the gold standard which was prevailing in all countries every thina and India before the war and which was restored in the post war period with slight modifications. It was prevailing in Lingland since 1747, though definitely adopted there in 1.61° Origanily, the Linglah currence like tital of other countries was on a silver basts and until the beginning of the 18th centure the bulk of

31 her comage was of silver, but gold also had been exculating

at varying cites in relation to silver

In 1663 the guinea was coined to circulate at 20 slallings. But the silver currency was in a depreciated state and the weight of the silver shalling was much below that which was fixed by law Consequently the value of the guinea in terms of shillings was risin, very much and people did not part with game is for less than thirty shillings per gamen. In 1096 silver was recoined at a cost of £2 700 000 and the price of guiners went down to 22 shillings but as new come of silver were brought into exception they rapidly disappeared being over rated was draing silver out of circulation. It was because the price of the guinea was fixed at 22 shillings, while the market value of gamers in terms of shillings was less. There for silver was more valuable is bullion than as come Gold at this ratio was over rated and silver went out of circulation

In 1717 Sir Isias, Newton being asked to give his a lyice issued his report in which he point dont that the ratio between gold and silver in other countries did not exceed 15 1 and according to this ratio the rune a would command -0 shillings and 84 pence in silver In England it was exchanged for 21 abillings and 6 pence. It was profitable for these countries to send gold to Fugland and buy with it silver. He therefore, recommended ar duction of Led from the value of the guines in shillings, but this yell was to be reduced gradually recording to convenience and experience. He recommended an immediate reduction of C I so that the walne of the guinea would be 21s in silver and that would duminish the meening to melt down silver coins But this was to be the preliminary step only and further reduction was also to take three

The government accepted the recommendation and fixed the legal ratio of the games at 21s but carried out no further reduction even though that was necessary from 1717 to 1810 gold and silver by custom were legal tender to any amount and there was free country of both at a fixed legal ratio virtually the characteristics were of a complete bimetallic system. But in actual practice no one brought silver to the mint to get it coined because it's hullion worth was more than its money worth. It was more profitable for an Frahshman to buy gold on the continent and produce it to the inint in I ngland In Furope the gold that was to be contained in a guine a could be purchased for 20 shillings and 8 pence only whereas in England if a man took silver to the mint and received coin, it would take 21 silver shillings to purchase as much as a gold guner at the ratio fixed at law

Therefore the circulation of silver coins became less as they were melted and the difficulty increased to such an extent that

CHAPTER VI

The Gold Standard-(Contd)

CAUSES OF ITS ADDITION

A MONFTIRE system is to be judged by the stability of has purchasing power in terms of commodities. It is very inceessing for a good monetary system that its value as measured in terms of commodities or, in other words its purchasing power should remain stable over long periods of throughout all ages in the selection of different commodities to serve as money at various times society has selected those articles to perform the functions of money whose value has remained more steady over long periods than the value of other articles. As a better article was found from this rount of view, it served as money There are many articles which perform much letter than gold and silver one single function of money but they have all been gradually discarded in favour of gold because it is gold which performs all these functions together in a much better way than is done by any other precious metal. We live in a society based upon money economy The progress of our society depends of industrial system is closely inter dependent upon money Money augments the quantitative production of wealth to a great extent and makes possible the most complete satisfac tion of human wants that is compatille with the present state of society Division of labour mercases more and more and consequently production is becoming more and more round about and indirect. It is not simple and self centred but highly complex and round about

The entire commercial and indistrial organization of our society rests on a contractabl biss. In primitive times meneared little for the morrow and lived only in the present. With increase in environments with progress in secence man has risen above his animal environments and for the fulfillment of his appartions he has been able to link the present with the past and a successful future in the light of the past septement. The economic organization of our civilized society rests on credit. I capite critic into contracts in the present with which rate to be fulfilled in the future. Hundreds and thousands of contracts are entered into for future performance. Some other many contracts are entered into for future performance. Some other many contracts are entered into for future performance. Some of them are to be fulfilled in what provide, and others in long ones. The latter involve the lapse of years between the day they are indeed and the day they are to be performed. This

happens when delivery of articles of from an 1 steel goods like locomotives machinery, plant, etc., is promised to be given at some future time

It is very natural for the parties entering into contracts to perform them at some future time to expect that the purchas ing power of the monetary unit in which they are to discharge their future obligations should remain stable in the meantime A man of course knows when he enters into a future contract that he is taking risk of alteration in the value of money in terms of commolities. But all the same, violent and long continued di turi ances in the purchasing power of money make things very uncertain create malaljustment and bring in their train all the conconstant phenomena of trade depres sion financial crisis and unemployment. It is for this it reon that demand for comparative stability in the purchasing power of money is an organic demand of the in lustrial life of to day and it is why a commodity like gold has been selected as money This is the underlying motive of all financial proposals that have been brought forward and discussed in the press and in the legalative chambers among state in en, flu incial experts and soliticians after the war

tredit expansion has taken place commonity under minery conomy. It is on the strength of the reserves of metallic money that the vist superstructur of credit can be built with graft convenience and benefit to the public. The raining of credit plays a very prominent part in the economic organization of our society. Confidence among the public is the most important requisite for the proper municipancy of a good credit system. This confidence among the public is the most important requisite for the proper municipancy of a good considerable of the public of the proper in the property of the property of

The growth of capital comes from savings and depends upon the power and the will to save the will to save the will to save the constraint of people about the purchasing power of flower of theorems in the purchasing power of their savings and the future will not remain as much as a present, evengs will considerably diminish. Saving is the result of waiting to enjoy a certain amount of wealth in the future rather than at present. Fvery-body can fibe solikes spend aff his uncome on present pleasurer ather than on future one. Rightly or wrongly an ordinary individual prefers present pleasures to future ones if he is given the choice to spend all his income now or at some future time. It is a psychological fact of great importunce that present pleasures are given greater weight than fature ones.

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even though the latter may be as sure as the former As such. people will not save much if they think the value of money will fall because then their savings will be worth less in terms of commodities than they will be if the purchasing power of money changes but little People savi because they are confident that the value of money will remain relatively stable and because they are sure that the Government will allow them to have the use of their savings in the way they like Thus to encourage savings it is necessary that the purel asing power of money should remain fairly stable. The uncertainty in the purchasing rower of money would sap the very founda tions of our economic society at would disturb the relations between debtors and creditors and by disturbing the existing. distribution of wealth would make co operative production on a large scale impossible

The desire for relative stability in the pure of money really explains the history of the ev monetary systems That commodity whose value fairly stable has been selected to serve the functions of Lp to the middle of the 19th century gold and silver commodities whose value was family stable. Therefore them were selected to fulfil the function and money arundard was prevailing in sails all cous into the of the 19th century except in Figland and prior to allver was more important from this point given and, fore, if acreed as standard money in this last Vuddle Gradually gold hegan to gain popularity with people and to be desired like silver. Its value, there we gained and side by side with silver it served as money up to the of the last century Pelative stability of the monetary unit was secured by use of gold and silver because both c for this purpose owing to their lustre attractiveness By the end of the nations of the world disearded being the only country whose silver Let us recapitulate the became the system of monetary bails of the last century The causes owing to which formerly other co in favour of silver One of the m change was a very great increase in the 19th century. This shoot 11 world in the relative stability of its fluctuations took place in the gold period owing to its enormous pro of silver had been increasing since th 19th century. The annual supply of

been 30 000 000 ounces annually The figures for the period after 18 0 rose thus —

iverage annual product in the five year period	William Ounces
1871-1875	63
1871880	79
1*41-1*45	92
144-1440	109
1591-1595	154
159,1900	165
1901-190	168

It must be bornerin mind that by 1893 the U.S.A. and India the la 'two markets for aircer were closed. So great a supply from the mines specially when most of the mints were closed to the free comage of silver caused a decline unity pinc. Mrc 1909 the rate at which the annual supply of silver was produced rose still further. Owing to this continued fall in the value of silver in terms of gold all countries one by one gave up the double standard in favour of the gold standard.

Another reason for the adoption of the gold standard was that industrial and commercial expansion of the Western nations during the 19th century was very great and raipid With an increase in production, domaind for labour, capital and withan airs give very much and this fed to increase in wages, reals and pieces a prosperous nation requires a currency that carries high video in small bink. Therefore, the prosperous nations of the West & 'ccted gold as their monetary unit because it enabled large values to be carried in small bink.

In the last quarter of the 19th century, there had been a great increment in the means of communications. The various parts of the world were connected with one another by means of rule was not steamships. Difficulties of distance which had formerly been ngarded as unsuperable were over come to a great extent. The various parts formed one single market for important consmodities. This interdependence of various countries of the world in commercial and industrial matters required a sort of common medium of exchange which matters required a sort of common medium of exchange which at the same time could corry large values in small bulk. Gold was the commodity which "attend this condition and hence the gold standard was adopted.

A monetary system that develops commerce, stumulates undastrial expansion and fosters material welfar can achieve these advantages god benefits only maximeh as it secures relative stability in its purchaving power? A standard of value whose purchaving power is relatively stady also secures impartial treatment between the different sections of society. It has been realized that gold is the one commodity that fallis

these functions better than others. It is by no means true that the value of gold in terms of commodities has remained or is likely to remain perfectly stable from time to time. In fact there were violent fluctuations during the war. Fyen before the outbreak of the war its value had varied greatly from time to time. During the 20 vears before 1809 gold prices had doubled and the situation was reversed in the latter decades. Between 1873 and 1895 its value is terms of commodities rose by about one quarter and from 1896 to 1911 it fell by about one that In spite of these fluctuations gold was the one commodity shose value as compared with the values of other precious metals remained fairly stable. This was found by a long process of trial and errors that umong the arailable commodities gold was the best from the point of view of performing the functions of money.

The value of gold fluctuated to a less degree than the value of alter. The purchaving power of gold in terms of other commodities remained relatively stable on account of two causes. Firstly, the stock of gold cristing in the world very large and secondly its annual pro luction as compared with its stock in existence is very small. Therefore, fresh snppless enuse ever little variations in its value.

The progress in the production of gold kept pace with the progress in other directions. As has been pointed out industries and commerce expanded very much in the list century. Con sequently, vast amounts of capital were required to desible natural resources to maintain and accelerate the pace of production. Capital came from savings and from progress in the methods and arts of production. For all these reasons money was required in increasing quantities and fresh supplies of gold to a great extent served an ascrete on the strength of which credit could be developed and currency could be extended.

A steading influence on the value of gold was exerted by its absorption into the arts and into the hoards of Asia. The I sixten construct have for long been consuming vast quantities of precious metals to the arts. In the absort. of proper banking facilities savings in their construct mostly have been in the form of heards. It is the precious metals which can retain their value even when they are hoarded. I coreasing supplies of gold found their way into the horist and nine the hoards and anothe arts of Asia. Consequently, the total annual supply of gold, burg very small is compared with its total quantity in existence and being consumed for the purposes of arts and into the heards of Asia the countries, caused very fittle change.

The world has not yet been able to find a commodity whose value is absolutely unchangeable. It is beyond human power

in its purchasing power

to conceive of a commodity that does not undergo any change whatso ver in its purchasing power. In fact prices can never remain fixed owing to dynamic forces. There are always changes in every aspect of life Notbing In this changing world of ours is rermanent and if anything is permanent it is change thange is measually going on Copulation increases custon sellange and habits and fashions preser remain the same. Therefore there are changes in prices also and this means that there are changes going on in the values of all commolities Of all such commodities gold has proved itself to be the fittest commodity to serve as money in the economic organization of the society in which we are living] Gold standard has proved its soundness mon than any other standard. It may not be a perfect standard, but the piere fact that it has been chosen by the most advanced nations of the world is a very strong proof of its being the best commodity to serve as the standard of value. The gold stan land has not been imposed arbitrarily but has come automatically

It is true that in nearly all countries except in Americatics and standard broke down during the war. There were very violent indectations in his value in terms of other coin modulus. After the war the financiers and statesmen in various countries were bury in putting their curricacy systems in order. The gold standard with slight modifications was restored in all/ countries?

¹ The standard has now ceased to function over three-fourtles of the globe and there have been very violent changes in gold prices See Chapter XI

CHAPTER VII

Bimetallism

It has been explained in the foregoing chapters that stability in the value of money is a necessary condition for the growth of business. The uttainment of stability in the value of money has been attempted in two ways. One of them is the gold standard or the monometrihe system which was till recently inevaling in nearly all the important countries of the world. The advocates of the gold standard with England at their head do not deny the changes which have taken place in the value of gold, but none the less they hold that monometallium of the gold standard has best stood the test of experience.

A second means of gaining stability in the value of money bas been the multiple legal tender system or bimetallism. The advocates of this sixt in inder the lendership of Prince claim that under certain circumstances the double standard or the union of gold and sixter as a joint standard of value would prove more stable than the gold standard has been but they hold that the system has not had a fair trial

The question of the standard of value was once a very controversal one. This controversy with regard to the adoption of bimetallism ceased with the advent of the present century and now it has only a bactorical or seadenine significance. To understand monetary problems more clearly we shall discuss bimetallism.

Under the bimetallic system gold and silver are freely any person can bring silver bullion to the mint and have it manufactured into come to any extent. The cost of manufacturing toins may be borne by the Government or by the holder of the bulbon The same right is given to the holder of gold bullion All coins-gold or silver-are made full legal tender for di churging obligations. The debtors have the option to meet their obligations either in gold or in It is also necessary that coins of the silver coins or both two metals should circulate at a ratio fixed by the State But it is conceivable that as regards comage and legal tender the Government may put gold and silver on precisely the same footing and yet at the same time allow the ratio of one metal to the other to vary according to the market price of the two metals or according to proclamation from time to time This would give rise to great inconvenience if the relative values of gold and silver coms were changing constantly and would

make the poor and the ignorant hable to frauds. Therefore nations which adopted bimetallium practically always issued their coins at a fixed ratio. Thus these three elements—free coinage full legal tender and a fixed ratio—are the essentials of the complet double standard

The real difficulty under a complete double standard anses with regard to the fact whether the legal ratio fixed by the State would conform to their values as bullion in the If the ratio fixed at the mint is 16 1, se the law says that 16 ounces of silver will be comed into as many sovereigns as one onnce of gold and if as bullion 154 or 15 ounces of silver are sold in the market for one ounce of gold, no one will bring silver to the mint Silver under such cir cumstances is more valuable as bullion than as coin fore it will not circulate as money. A holder of silver bullion will get at the mont as many sovereigns for 16 ounces of silver as he can get for one onnee of gold , but in the market he can purchase more than one onner of gold for 16 onnees of silver when the market price is 151 or 15 Gold can be presented to the mint and more sovereigns can be obtained than can be obtained by presenting silver to the mint directly. Under such circumstances the coins will consist of gold alone will canse inconvenience for silver comage may not be available for small purchases. On the other hand, if the market ratio alters to such an extent that 17 ounces of silver in the market will fetch one ounce of gold nobody will present gold to the mint, because in this case gold will be more valuable as bullion and hence will be exported or melted down to be used in the nrts

The metal which is presented to the mint under such conditions is said to be correlated and that which is neitred down or exported because of its being more valuable as bullion is said to be underwalmed. When the mint ratio is 16.1 it means that as many sovereigns can be control for 16 ounces of silver as for one counce of gold. In the market only 15 ounces of silver may purchase as much as one ounce of gold. In such a case there is more valuable as bullion and is undervalued at the mint. But if in the market 17 ounces of silver purchase only one onnee of gold the mint ratio remaining the same, silver is overvalued at the mint, because according to the must. 16 ounces of silver and the time of gold whereas in the market 17 ounces are equal to one onnee of gold.

That metal which is overvaled will have a tendency to drive out the undervalued metal from circulation. It alone will be presented at the mint for coinage. Its withdrawal from the bullion market will tend to ruise its value there. On the other hand, the undervalend metal not being presented

at the must for comage will increase in supply in the market and this will tend to lover down its value. In this way the market ratio will always revert to the legal ratio whenever any divergence between the two takes place. This steadying influence of the offer of free comage under the double studied upon the relative value of gold and silver has been called the compensatory action of the double standard. It is main tained that as one metal was thrown upon and the other withdrawn from the bullon market, the former would fall and the latter would rise in value and thus the ratio would be restored. Those who rely upon this compensators action of the double standard maintain that the ratio could never remain disturbed for long. It would be restored very soon after disturbance

This compensatory action is however, possible only in certain circumstances and for some time. If there he a permanent force bringing about this difference the ratio will not be restored. The undervalued metal will gradually go out of circulation and the metallic money will consist of the over-valued metal only. If the varietion between the must and the market values is considerable and remains for long, the metal which is cheaper in the market will displace the other in a very short time.

These principles are supported by the history of bimetalhem in France, the USA and other countries. There led to the adoption of the gold standard and to the degradation of silver to the position of a subsidiary coin with mints closed to its free comings.

Frank reorganized her currence system in 1803 and adopted the system of binnetifism at the ratio of 25. It is become very difficult to keep this minit ratio indentical with the mirket ratio of the two mirkls as bullion. The mirkle artio differed from time to time from the minit ratio and some times gold and at other times silver began to be overvalend fix undervalued metal was drawn from circulation and the double standard become in actual practice, an afternating standard. At one time the bulk of councy consisted of silver and at another, of gold and the two together is unused in circulation in large quantities out for very silvert periods.

Up to 1850 the built of the comage of the country consisted of after because the meriter truo was slightly above 134. I bliver because the cherper of the two metals and, therefore, displiced the dearn metal, gold from circulation almost councily. In later years the situation was changed owing to the gold discoverus in the middle of the 19th century. The Californius and tustration gold fields were opened in 1818 and 1857 respectively. Confiness of mining were cave and chapp and gold production increased enormously. The annual

production of gold between 1931 and 1840 was 12 530,000, this average rose to 27 733 000 for the next decade and to 27,815 000 between 1851 and 1870. Gold became the cheaper metal and the market ratio between gold and silver fell below 154 160d and not silver was presented at the mint and the latter being more valuable as bullion was withdrawn from circulation Prices also rose during this period in France.

In 1965 the Latin Union was forced consisting of France, Belgium, Italy and Switzerland to prevent the disappearance of silver coms from circulation. In 1868 Greece also joined the umon According to the agreement of 1865 gold coins an I the five Franc silver coms were to be freely connect to be of the same weight and unlimited legal tender in these countries The smaller silver coins became subsidiars coins and were made legal tender to the extent of fifty Francs only in the country where they were comed Very soon after the signing of the agreement by the Latin I mon, the course of events took a different turn. The production of gold by 1860 had reached its maximum and then barely held its own. The new supplies no doubt were as great as before 1800, but as the nations were becoming richer and industries were expanding greath, these supplies did not keep jace with the demand for gold On the other band the production of silver increased very much Great discoveries of silver were made in the USA and the price of silver fell in the market for some years the market price was equal to the ratio of 154 1 fell very shartly and became 16 1 Gold began to flow out of France and silver began to flow in This proved anwelcome to people who rightly or wrongly had become prejudiced in favour of gold. The main cause of this preference was the practice of Fugland the leading industrial country Germany after 1871 definitely and finally adopted the gold standard following the lead of Figland After 1850 the comage of the US 1 also had been practically on a gold basis. Thus demand for silver for comage decreased while the supply increased much The problem was how to prevent the disappearance of gold coms

In 1874 the Latin Union held a meeting at which it was decaded to close the mint to the free coinage of five Franc aliver pieces. Henceforward they were to be coined on government account and their same was limited to the needs of the people. The five I ranc pieces, however, remained full legal tender. The features of the currency system of France and of that of the Latin Union after 1874 were (I) gold and aliver coins continued to circulate side by aide at the ratio of 15½ 1 and both were unfamited legal tender and silver pieces were not smoother than the continued to the continued to the continued to the continued of the continued to the continued of the continued of the continued to the continued of the continued to the cont

their value as coins. Gold was the only friely coined metal This system is called the limping standard because it is nuther complete double standard nor full single standard. It is something midway between the two

In the U.S. 1 an exactly similar situation was brought about through half measures and compromises America had adopted the double standard in 1792 at the ratio of 15 1 Though this was very carefully chosen, yet it began to differ from the market ratio which was 151 1 At the latter ratio silver was overvalued and therefore it drew gold out of circulation This situation continued till 1834 when the mint ratio was changed to If 1. This became above the market ratio of 151 I and gold was overvalued then and began to draw silver out of circulation Gold discoveries took place in California in 1850 and the change became very pronounced. In 1873 free comage of silver dollars was stopped though they remained full legal tender. In this year bimetallism which was long obsolete in practice was formally ended by law. This was another cause of the decline in the price of silver. This alarmed the silver producers in America who succeeded in passing in 1878 the Bland Allison Act according to which the government was to purchase every month from 2 000 000 to 4 000,000 ounces of silver and to com it in silver dollars which were legal tender. This measure was enacted to prevent a fall in the value of silver Nobody demanded these dollars for people were used to paper money. These dollars remained in the Treasury and their place was taken by the paper money which was convertible into silver currency if anybody wanted This measure failed to believe the object for which ıt

it was enacted and therefore in 1890 it was replaced by the Shermon Act according to which the mouthly purchases were raised to 44 million ounces. The price however went on falling and in 1893 the Act was repealed. Under these two Acts the total number of dollars coined was 570 000 000 These. dollars were like the French five I rang pieces, overvalued. limited in quantity and full kgal tender

In the meantime the problem was becoming specially pressing in India as our coinage consisted entirely of silver currency Inside India the existence of free mints for silver comage and a vast population demanding silver both for comage and industrial purposes went the causes which maintained silver arthorally at a high price. The value of the rapee at the original price of silver which was 62d per ounce was 2 shillings Its exchange value ontside India was falling fast till in 1893 at the price of 3.5d per ounce of silver, the rupee became worth only Is 2d

This had a great effect upon the financial position of the Government of India The revenue was raised in India in rupees. but Home Charges had to be paid in gold. The rupees were not acceptable outside India at their face value, but at their bullion value Consequently, the Indian Covernment had to pay more than the face value of the rupees. This demand was met by taxation. The import trade of India suffered because every importer had to pay more for his goods than the face value of the rupees as their value had depreciated much Lut the depreciation of the rupee served like a bounty on the export trade The exporter sold his goods in England for gold and when he converted the gold into runees he got more rupees than were necessary to meet his expenses of production including ordinary profits. This made trade conditions very speculative and risky

The Government in response to the recommendations of the Herschell Committee closed her mints to the free coinage of silver for that was the only way to maintain the value of the rupee The stoppage of the silver comage was followed by an appreciation of the rupee and by 1993 it had reached the value of 1s 4d which was maintained up to 1914. This measure decreased the demand for silver to a great extent and brought about a great fall in the value of silver Those who had hoarded their savings in rupees in India and also those who had large valuable ornaments of aliver suffered

much by this fall in the value of silver

Thus hy 1893 the mints of all the important countries had been closed to silver the supply of which was increasing The world drifted rapidly to monometallism The price of silver after 1873 was falling much and there was a fall in prices all round The bimetallists pointed out that the supplies of gold were declining whereas the demand for money was increasing owing to an expansion in trade, commerce and industry They said that for these two reasons gold had appreciated in value and that this appreciation showed itself in a fall in prices and silver having becon e a commodity showed that fall ing to them the rewedy lay in making silver as the standard of value side by side with gold with free mints and the quality of full legal tender for both metals For then the supply of money would increase and prices would rise again

The gold monometallists did not accept the premises upon which the bir etallists based their arguments. They pointed ont that the year 1973 and its immediate predecessors were years of abnormally high prices and, therefore, reaction in the form of lower prices was bound to follow as a natural consequence Temporary ups and downs in prices though undestrable were also unfortunately unavoidable and time alone would provide the remedy The advocates of the single standard said that silver could not rise in price to its original level The demand for it could be increased by opening munts for its comace, but that would increase its supply greatly for the smallest rise in price was bound to stimulate production. They also regarded silver as too cumbersome a medium of exchange for large plyments and discouraged any attempts to open munts for its free comage.

Attempts were made to revive bimotallism by intensional agreements, but England always opposed any attempt at reviving bimetallism for that country had made great procress and occupied the entiral position as the monarch of the world. She did not want to discupate her energis in an experiment which had already failed in France accession. The question of bimetubarn was for long the most prominent economic proble in b fore the world, but after 1890 interest in the matter disappeared suddenly. There were two reasons for this Tirstly, priess which had been falling since 1873 became at itionary about 1893 97 and then took an upward trend. Secondly, the world's annual output of gold was increasing at a ripid rise. The insufficiency of the supply of money and the falling priess were two important arguments of the binart-hillsts to rivis the double's indust. With a rise in prices ind an increase in the supply of gold, the two chief arguments of the binart-hillsts to rivis the double's indust.

In one way the result proved the logic of the arguments of the bint callists. The extreme sing of the momentallists had denied that the increased use of gold had resulted in a searcity of that mical bit the rise in prices following tho increase in gold supply confirmed the arguments of the bimetal lists.

Bunetalism as a system of currency was discarded in favour of gold monomerablem in all countries of the world in the last quarter of the 19th centure. For some time the bunetalists ruised controvers, to bring back their system into practice. International conferences were held to consider the possibility of a return to double standard and the bunetalists claimed that their system was theoretically sound and work able in practice. But Ingliend always barred the way for the re adoption of the double standard. She was not prepared to launch on a scheme which bad already fuded in France and which was still more or less of the nature of an experiment. The gold standard was firmly established in England and the country had become industrially advanced and the practical minded Faglish people were in no way prepared to reconsider the question of the standard. Without England no other important country was prepared to enter into an agreement for the readoption of bunetalism. But gradually events took, place which cut the ground from under the feet of the bunetalists and the insestion was drowned by 1890.

Let us consider the advantages claimed by the bimetal lists for their system. They point out that stability of prices is greatly attainable under himetallism. The changes in the urchasing power of money cause a great disturbance in all manner of wavs \o coe will deny that the more steady the range of prices the betler it is for the whole community Comparative stability in the value of money is very desirable The bimetallists fold that the gold standard has proved to adequate in maintaining the standity of prices. They refer to the severe depression caused by a violently downward move ment of prices after 18"2 73, when silver had been reduced to the position of a token coin and the standard coin consisted of gold only the supply of which was not keeping pace with its demand for monetary purposes. Its demand was increasing on account of the expansion of trade and commerce and owing to the increase in the efficiency of capital and labour the amount of business to be done was increasing. The value of money rose and prices fell as a consequence. Some people pointed out that falling prices were due to inventions and improve ments only and not to the contraction of currency , but the bimetallists contended that this view was wrong because if the depression was caused by over production at would have been over after a short time Prices in fact rose as a result of the increase in the volume of currency in the la.t decade of the 19th century. This increase in the currency was made possible by the increase in gold production. This proved the point of the bimetallists that prices after 1872 1 ad been falling owing to the contraction of the currency The fall in prices had an adverse effect upon profits rents and wages because all these incomes depend upon prices. The himetallists had suggested the adoption of the double standard as the only remedy to prevent depression for the definency in the supply of currency caused by the low ant ply of gold could be compee sated by the mercasing supply of siver

The opponents argued that the prices of 1872 73 were extra ordinarily high and that no return to this old level was possible and that all arguments based upon them were irrelevant and that a fall in prices was the natural reaction. Moreover, they contended that wages had not fallen as much as prices and that of fallen as much as prices and that of fallen as much as prices and that water had not fallen as much as prices and that water had not fallen as much as prices and that water had not been as the fall and the second actual that we had not been as the second actual that would contract burness and in course of time would actual business men to withdraw their capital from business and this would cause menup openet for labour hatturally a permanent and long continued fall in precess could

not be beneficial even to the labourers. Hence the bimetallists had advocated a return to the double standard.

In the next place, it is claimed for bimetallism that the system would keep steady the par of exchange between countries trading with one another The uncertainty and inconvenience arising from finctuations in the rates of exchange between gold and silver using construes are very great They upset foreign trade because a very small rise or fall in the rate of exchange is sufficient to turn the expected profit into a loss and eice rerea. It is a well known fact that a depreciated currency favours exports and acts as a check on imports Let us take the illustration of Eugland and India, the one a gold using country and the other a country using silver for its internal currency. The depreciation of silver in terms of gold will not raise prices in India. Its only effect will be that people in our country will have to pay more for ornaments of gold than they used to pay formerly. If India has to export articles she will sell them in England in gold and will convert the gold into silver Obviously if prices of the Indian products remain at the same level in England that will mean that Indians after converting the same amount of gold into silver will get more rupees—tilver having fallen in terms of gold On the other hand, if the rupee price of English goods in India is the same as before, that will mean that less gold will be obtained than formerly for the same quantity of goods. Unless cost of production dechnes in England for Indian imports from the former country, this state of affairs is bound to decrease imports into India from Eagland Exports for a similar reason from India to England will be stimulated, for Indians will get more silver for the same amount of gold. Hence this will encourage exports from India to England

It may be supposed that owing to the depreciation of silver in terms of gold, silver may fall in pirce in England without any response being inside by pirces in India. That have mean that with a fall in the video of silver in England, less gold will be obtained, and that will give the same number of rapees to the Indian exporter as he used to get formerly. Consequently, he will get his usual profits. This effect is similar to a bonnity on Indian exports. A bounty increases the quantity of goods exported, lessens thur pirce in the foreign country and puts the foreigner at a disadvantage. The fluctuations in the rate of exchange between gold and silver using countries by creating uncertainty upset foreign trade. The binefallists claim that their system would remid this disadvantage.

A third advantage claimed for himetalli-in is that it would remove injustice arising from changes in prices to various members of the community. Rising prices are advantageous to delitors and to the business community, while they are distinantation to tribitors, labour and show having fixed into my. Failing prices are alsontageous to thos basing fixed into my. Failing prices are alsontageous to those basing fixed into time and to the criticisms. The himselfluxe claim that their system would remove this injustice of changing prices by melang prices more sixed. But it is an admitted fact that it would not completely eliminate changes at prices. As such, it is difficult to see how it would prive in injustice to various classes. It could do so only if the first it press unit for first earlier than the labour than advantage seems to be more appraish than the

We shall now consider some of the main objections to the double standard Firstly, it is urged that the introduction of the exstern would imply interference with the vast majority of contracts. The debtors will have the option of paying in silver rather than in gold and this will be prejudicial to the interests of the creditors. In fine, the real charge against the standard is that those who had contracted to pay in gold would be allowed to pay in silver. The issue can be chared up by saying that a majority of transactions are settled in money and not in builton. The contracts are not to be fulfilled by the actual transfer of gold in the case of civilized nations be long as the ratio remains constant, silver would serve this purpose equally well. The banks will readjust their reserves of gold or silver as the case may be to suit the convenience of their customers. At present in some countries a creditor can be compelled to accept a currency note issued by Govern ment or by a Central Bank Silver come can also serve this purpose equally well If now no injustice is done to the creditors still less would it be done if payments were made in mirer's

In the next place, it is urgid that the immediate consequences of the adoption of binnetalism would be very unsatisfactory. The rate of exchange will change owing to an increase in the demand for silver for monetary uses and this will create an element of uncertainty in trade with silver using countries. But it must be urged in answer to this that such an inconvenience in foreign trade will be temporary only and everything will become very smooth when things are properly adjusted in course of time.

In the third place, it is urged that great disturbances will be caused with regard to trade with alver using countries At has been already pointed out a depreciation of niver acts as a bounty on exports from alver using countries and a check

¹ is a matter of fact America has now agreed to scorpt the pay ment of her debts from Fer Fornpean dibtors in silver after the country recently went off the gold standard

on or protection against imports into the silver using countries This check on imports gives some advantage to the silver using countries, for they get a chance to improve their pascent round facturing industries The adoption of bimetallism by checking nacturing industries—The adoption of dimensions by checking the fall in the value of silver will cause disturbances in trade in the silver using countries—This will encourage imports into and di courage exports from the silver using countries—If gold becomes less valuable and that is what will be done by bimetal hsm, the gold using countries will get a greater number of gold coms in exchange for silver coins from trule with the silver using countries and provided prices in gold using countries remain as before this will encourage their exports to the former countries It may be said in answer to this objection that when some countries use gold and others silver as their currency. the depreciation of silver gives a sort of artificial stimulus to the trade of the silver using countries and that bimetallism would make conditions more certain and more steady time the silver using countries may lose, but this monetary loss would be subject to compensation Capital would flow from the gold usur countries to the silver usur countries to develop their resources

Another objection urged against the wrstem is that it would cause an inflation of prices by increasing the currency in circu lation This would lead to speculative mania and in the long run might cause crises It is also said that this inflation of prices would be disadvantageous to the creditors This is the reason on which the supposed interference with contracts to based. It is true that an undue increase in currency not warranted by it is also true that prices in the past fell in some years owing to contraction of currency in the Middle Ages trade and commerce were very much hampered by the lace of currency The silver discoveries later on provided a great stimulas to business by increasing the quantity of money With is avoided to a great extent. The increase in trade, commerce and industry in modern times requires the increasing use of The full in prices after 18 2 was the result of lack of sufficient money to neet the growing demand of businesses. It may be said that the increase in the production of gold and silver will be all orbed because money will also be required in increasing quantities for the arts owing to an increase in the wealth of reoph

I inally it is neged that the difficulty of municating the market ratio of gold and silver identical with the mint ratio would make bin etallism impossible in practice. The bimerial lists on the other hand raty on the con-pensatory action of the double standard to maintain the ratios identical. They refer to the French experience after 18"0 when the divergence between the market ratio and the mint ratio was negligible, and automa it ally the two cume together after a slight variation. But this process had proved very experience to frunc-

The bimicalities point out that the adoption of their system is all the excilized countries would maintain the market and must four if the ratio fell, where would the dearn natial got. It is fell that the withdrawal of the cheaper not if for it is market would run its salle belief using the market would run its salle belief using the national market would run its price there. Thus the ratios would be restored. In fact those who rely upon the compensatory action of the doubt standard hold that the ratio could never be disturbed. Fur national good, the changes that would be caused in the currences of the countries by the idoption of the double standard and prejudices of various sorts state in the wax of international bim tablem.

In the last decade of the 19th century many intermittenal conferences were hid to revise, bimetallism, but a rise in prices because of increased supply of hid put no end to this demand for bimetallism. The question has now only an acaderic and a historical importance.

CHAPTER VIII

Paper Money

It is not in modern times only that the use of paper as inciding of exchange has been evolved. There is evidence to above that paper mours was used in China as raily as the 9th century and people in Ansent Veyrus and Baladon were will acquainfuel with paper mours. It was in the latter part of the 17th century that paper mours was used on a consider able seet. The public and semi-public lanks began founds to pay which began to pass into circulation because of being convertific into such

Historically the entern of money does not be in computation of even in the enter sheetom. But it has no the customina acceptance of some common lay of guerals raise takemas. When as the comment its hall thank seems to be generally more pied with our domain or which y in activations of delay and of figurations of the first sound of figurations. The observation of the use of payer money were greatening raises to the most sound of payer money were greatening raises and the public and sould be form to tour payer so that by the feature. It is use become very final training and the way was proported and the payer and

Paper money is of three kinds. (1) I epiecentative paper money—is that for which specie of equal face value is kept in the bank or currency office to be given over to the heaver of paper money on demand in exitance for the caper nate (2) Concertable rater tionen-consists of notes usual la an individual or a public of trivate cone ra promising to convert them in metallic com on presentment. It is not directly backed up by specia but by the fifth which the issuer or the protolser on resture. Payment should not be he anything except head tender money otherwise it cannot be called convertible paper money. The notes should be as a matter of fut mayable in speck on demand. The word convertible applies only to redeentability in local trader or stendard money in monetury It is because what busin somen need in exchange for paper notes can be of serves to their when and where paper money will not be accepted. The only suitable money under such circumstances is the standard metallic money No other commo lity can serve this formose (3) Irredeemable or inconvertible payer money—consists of payer nates for which specie is not obtainable on demand. It may be that at a time parer money may have been lessel with the intention of

redeemno it but later on it may have lost its convertibility on account of the insolvency of the government or the issuing bank. It may also be issued without any intention of converting it into specie ut any future time. This is properly called fast money.

Inconvertible paper can pass from hand to hand either one people have no better money and its quantity is functed to such an extent that its exils do not yet appear or because it e government is strong enough to compel people to accept it. It is the caphasused lowever that generally its circulation cann the inforced against public opinion. The most important in times of inconvertible paper money are the Creen Is a listened by the American Government during the Civil War the French Assimats etc. Issued by the Levolutionary Government of France in 1780 secured by the lands confiscated from the Clery and the Bank of Figliand Notes issued during the Aspoleonic Wirs. In the Great War of 1914 1919 all the Furopean countries made their in test in convertible. Even the Bank of England was ordered to stop arguments in specie to people in exchange for paper notes.

Mer te and descrits of inconcentitle paper money—Paper money 1 advantageous insamuch as it enables read capital to be saved which becomes available for use in other directions dam 'muth has compared paper money to a wazon way through the air which enables the land under it to be available for requir some capital and labour to produce them which can be emply ved eliewhere if their nast Gold and sulver requir some capital and labour to produce them which can be emply ved eliewhere at their nast Gold money is dispersed with The Iribour and capital required for their product on can be directed to the pro luction of goods that are directly consumable. This will increave the wealth of the country actualizes it with loss and hard of consumption. A second art and go it is that loss and hard of consumption A second in the use of precious metals as money when it considerable maner money exerces and the medium of exchange asked when

Another advantage is that paper money is very easy to handle and a note of one thousand rupees is as easy to curry about as one of one rupee. Therefore it is more convenient and less expensive also to make payments in this ant places through paper moner than through metallic money.

There is a fixed advantage also A government whose credit is impaired and which earnor rise money elewhere without jaying exorbitint rates of interes can secont this advantage by issuing paper money. This can be done only the turnency of the country consists of metallic money wholly or partly

The above advantages are not namixed. The use of paper money is attended by serious drivbacks and evils. Its value is far less stable as compared with that of metallic money its circulation depends on the confidence reposed in the govern ment that issues it, while the circulation of metallic money depends upon the force of social habit. The area of circulation of paper money is very much restricted. It does not circulate beyond the political boundaries of a country and the narrow area of its circulation makes its value very unstable.

Its supply can be increased at the capitoe of the government and the latter may sum of in increasing quantities even though greater supplies may not be required. The result is that the currency deprecentes, price inflate and an element of uncert unity is introduced in business. Business men cannot be sure, that the values of the goods will r main the same at a future time as they are at the time of making contracts.

This encourages speculation of the worst type. Business sagnetly is the writed and a spirit of prudince and cautionances gives place to the gambling instinct. The business community is demoralized and a devire to get rich quickly is stimulated among business man. Security, steadiness and sound business man Security, steadiness and sound business morals go away. It is followed by a large contraction of paper money which is as harmful as inflation.

The steal advantage is dearly bought by the community and it is a very unjust untiled of triviation. It strikes hardest the poor and the ignorant and thus makes the burden of taxation very heavy. The quantity of irredeemable paper money is determined by siscal needs and not by business needs as to ught to be. Mones is rally the tool of business and its quantity must depend upon business needs. Find paper has been well called the alcohol of commerce whose times entering the brains of individuals and of government officers, seem to make them inceptalle of sober judgment or self restraint in the matter of further issue and further demondization takes place.

EFFECTS OF THE ISSUE OF IRREDUCEMABLE PAPER

In a country having pintly metallic noney as its currency, and surplus of money which it may have will be revealed in a rise in prices. A rise in prices in its mixtest will increase imports which will have to be paid for in money and the excess of money will go to foreign countries. Any defluency of money from which a country may be suffering will be made

A kinley, Money p 351

good by attracting money from other countries through international trade. This is not the case with first money the quantity of which can be and in fact is increased in spite of its low demand from businesses.

When a country wing metallic money begins to issue paper, the first consequence is that species is driven out of circulation. The netallic money goes to the government in payment of taxis or it is need in aris became its price is lowered and bence demand is increased, or it is hoarded by people or exported to meet foreign claims.

If there is no increase in the demand for the medium of exchange in a country, the metallic money will disappear as fast as paper money is susued. But if the denian I increases, metallic mones may circulate ride by side with paper money for the bearing of the tissue of paper money goes on increasing, it will be able to perform exchanges by itself and metallic money will be driven out of circulation. Up to this point po positive harm may be done. Positive harm arises from over issue, that it it is issued in a larger quantity than the species it displaces. After this its further issues will swell the volume of the home currency and bring about a rise in prices.

The first sign of the excessive issue of paper money, ie, an issue greater in volome than the metallic money whose place it has taken, is a premium on gold. Lyen when the excessive is ne of paper money has been made, some payments must be made in gold Payments to foreign creditors will be made in gold Gold must be made available in the form of hullion if it is not in circulation. It will be purchased with paper and some premion will have to be paid for it. This premium will show itself in a rise in the rate of foreign exchange When paper has depreciated, the importer in the home country has to pay more for the foreign bdl of exchange than when the paper plones is at par Such a state is bad for the foreign trade of the country in which paper money has depreciated The foreign exporter will demand a more favourable exchange in order to offset the premium. The burden of the premium on gold duminishes the profits of the export trade if the country has to make large foreign payments

Prices are quoted in paper and not in gold when the former has driven the latter out of circulation. Prices rise anth every fall in the value of paper money. When the excess of the issue of paper over the specie dual laced is small, prices may rican as under the specie regime for custom may not allow them to change. Therefore, though the foruga exchange may rise, prices in general may remain antihonary. But the appearance of a primition on gold shows that prices are to rise and that paper money is deprecating.

Prices under a deprecesting paper regime rise fister than is warranted by the increase in the quantity of paper money is warranted. Paper money derives its value solely from its demand for exchange purposes. Its value therefore, depends upon the confidence that other people will accept it. That confidence considence that other people will accept it. That confidence confidence has no relation with the increase and this lessening of the confidence has no relation with the increase in its quantity. Mere a certain point many people may refuse to accept it and its value will fall much more than the proportion warranted by the increase in its quantity.

THE PREMIUM ON GOLD AND THE DEPRECIATION OF PAPER MONEY

The use in prices of soils in terms of paper money measures the depreciation of paper is soil a terms of paper money become last the depreciation of paper is soil a terms quantity of goods can be purchased through paper money as well as through metallic money. It would stand therefore that the premium on gold might be equal to the depreciation of the paper money in terms of goods or in other words the premium on gold might be equal to the depreciation of paper. To express it in a different way the precis of good is wall true to the same extent as the prices of good. As Kiriley would put in the the same extent is the prices of good. As Kiriley would put in the paper price of bullon would be greater than the minimum of goods are made to the same extent as the prices of good. As Kiriley would put he bold as a matter of fact does not correctly so. The premium on gold as a nature of fact does not correctly the measure the depreciation of the paper or the risk in price. The risk made is not paper only very nought? The purchasing power of mean vertible paper money is a bittle less when measured in gold. The premium of gold or the prices of other goods or commodities risk the total depreciation of paper money is grater miggods than it is in gold or the prices of other goods that it is not reasons for the prices of other goods are commodities risk to depreciation of paper money as grater miggods than it is in gold or the prices of other goods or commodities risk to a grater degree than the prices of gold. There are many reasons for this

Firstly there is the risk of an increase in the quantity of piper in the future which still further deep recent its value. This risk has to be taken into consideration and has to be discounted but this should be the same in case of goods and gold. Peally it is not so because the prices of other commodities cunnot be changed as quickly as those of gold. The latter is one commodity and the former are numerous and the prices of some of them might change in one direction, while those of others in the other direction and possibly the prices of some goods might remain stationary. If the prices of other commodities cannot be changed as quickly as those of gold they

cannot also adjust themselves as quickle as those of gold. The price of golds will take a longer time to adjust than is the cass with the price of gold. Therefore, the possibility of the liceprit of risk is larger the larger the period over which it is to be discontrol. Hence paper money dependities in goods

to a gr ater extent than in gold

Nother reason whe the depreciation of paper in goods is greater than in gold is due to the fact that prices of other commutates done the full rise cause it was increase in the quantity of paper in may. The prices of gold do not allow the full rise to rise while which is not the case with other goods. The export of gold raises the world level of prices and lowers its value which is not the case with other goods. The export of gold raises the world level of prices and lowers its own value. An increase in the quantity of paper lowers its value in gold and in goods but golf laffs from its former value and goods do not. Hence the depreciation of paper in goods to golf active than in gold.

A third and final cause of the greater rise in the pices
of that of gold in terms of paper moner is due to the
fact that the demand for goods is two fold—a crist demand
and a credit demand. Hence pieces of other goods rise in a
greater degree than the extra volume of paper moner would
warrant. The same is not the case with gold. Therefore
the value of gold does not rise to the syme criteria as that of

other goods Consequently the depreciation of paper is more

in terms of goods than in terms of gold.

The Issue of inconvertible paper money should be exclully regulated in order to prevent over issue, depreciation and anniation and to avoid all the attendant exils thereof. Some people suggest the measurement of fluctuations in prices according to which the amonat of paper money should be enlarged or contracted as necessary. But on account of the inspectic tion of stakes numbers, this method will prove to be uncound and practically useless. A prenum on gold is a clear proof of the excessive issue of paper. Then fore the quantity of paper money should be so regulated that this prenium may be prevented.

CONVERTIBLE PAPER MONEY

Convertible paper money consists of notes for which the samer is prepared to pay standard money on demind or at the will of the holder. The advantages of convertible paper are obvious. It saves precious metals which can be used for nation building departments and this involves a saving of red eapitial it can be more conveniently handled and causes little loss by wear and tear. In response to an increase in commerce, industries and trade, its volume can be easily increased for in such cases the spanitry of metaliar money may not be able to cope with the standard of the control of the control of the control of the control of the standard of the control of the control of the control of the control of the standard of the control of the control of the control of the control of the standard of the control of th

It may be issued by the Government or by banks or hy a Central Bank The Government-it the issue comes from the Government—will other keep gold or silver equal to the amount or the face value of the notes put out for their redemp tion or will issue it on its general credit. Its issue is an advantage to the Government magmuch as the Government can get revenue without resorting to ordinary forms of taxation The Government I is to menr the expense of keep ing and maintaining the reserve against its issue. If the demand for redemption is sullen and very great the whole system is endangered for the narry cannot be easily enlarged The enlarged quantity can come only out of increased taxation which is too slow and difficult a process as it is always resented by peor le or the enlarged quantity can come from the sale of bonds also The latter metted as also open to objections of being slow and difficult. The main objection to the issue of paper money by Government is that it is not in intimate touch with business conditions and therefore is not in a 10sition to regulate the volume of current to a ut the convenience of business community. There is also the danger and tempta tion of over issue if the issue of paper money comes from the State The Government in issume I iper money will be generally actuated by fiscal needs and money being the tool of business its issue does not fall within the scope of the functions of the State

Its usue on the other land may proceed from the central banking agency of a country. If it is a bank note it is usue! by a bank promising to pay a specified amount in legal tender on presentment to the hearer thereof. The bank notes get into circulation in two ways A enstomer may deposit metallic money with his I ank and may get the more convenient bank note in exchange thereof or it may give to his bank his own promis ory note or a bill of exchang an I get the bank note. In doing this the customer exchanges his own credit for that of the bank As a merchant he has meural debts which he has to pay and he could offer his promissory notes to his creditors but they too like him are in debt and want a medium of payment which can be accepted by their creditors for them TI e credit of the merchant is well established at the bank but not with business community as a whole and the latter will not accept his promissory notes in satisfaction of debts and obligations. But the eredit of the bank is well established and bank notes can pass current for people have confidence in the hank. Therefore the merchant exchanges his own promissory notes for those of the bank. It simply means that there is the process of exchange of credit of a narrower circulation for credit of a wider circulation

Thus the issue of hank notes depends on the amount of

the promisory notes and bills of exchange offered to the bank. The number of the latter depends upon the volume of business If business is brisk and expanding, more promisory notes and bills of exchange will be presented to the bank for exchange for the bank promisory notes and less will be presented if the business is slock. Hence the issue of bank notes will be in response to business needs, expanding with the expansion of business and contracting with a slackness in business. A bank is therefore, better fitted to regulate the issue of notes than government. This special power of banks to adjust the volum of note issue to business demands is called clasticity of bunk notes. The Government paner lacks this quality, but the bank naper does up

By elasticity is commonly meant the quality of a body by rithe of which it can expand by drawing it and contract by giving up the pressure. If applied strictly to money, the term should mean that the same quantity of morey should be able to do more hususes under an interse pressure and less under a relaxation of demand. This is, however, not the project meaning of the term elasticity as applied to money. In case of money it means that the volume of money should increase if there is an increased demand for it and should decrease if there is a decrease in the demand for it

Metallic money does not possess elasticity for metal leaves the place where there is less demand for money for a place where there is a greater deman I for it. Its total quantity, however, remains the same. Under a system of convertible paper the increased demand for it is met by an increase in its volume or supply which means that more paper money is laused. Metallic money possess mobility or fluidity and convertible paper possesses the quality of elasticity. The so called elasticity of gol I money means a changed distribution, that of paper money implies a larger or smaller volume than before in some place or places but not at the expense of the supply of any other place.

In the last century there was a great difference of opinion between concensus on the exact meaning and the desirability of the elasticity of money. Now there is little doubt that the currency should possess the quality of clasticity. There are seasonal demands of agricultural communities which can be met by an increase of the supply of money. Cheques, etc., cannot serve the purposes for those people are far from the banks and do not know the formalities to be performed in connection with cheques.

The opponents of elasticity say that these local and sea sonal demands do not occur everywhere at the same time with the same intensity. At one place the demand for the

medium of exchange may be very strong and at the other place it may be very weak. Money consequently can be transferred from the former to the latter place without causing any irritation and meconvenience. But in answer to this it may be pointed out that there is the expense of transferring moncy from one place to another and this may be more expensive than the additional local issues.

It is pointed out that the stronger demand will increase the republity of circulation and will make an additional supply unnecessary. This is true provided the increased efficiency of the existing monetries rapply is enough to meet the demand But this only means that there are other ways of doing the same thing and the levist expensive and the most effective way must be chosen. It is further argued that to prevent speculation the stringency should be allowed to be felt but it may be stud that the increase in demand is not always speculative and that if the supply is not increased some legitimate businesses will be starved. The argument is, therefore, invabil

For the above reasons, it is very necessary that a good system of currency should possess the quality of elasticity in order to perform its functions in an adequate manner As pointed out above, metallic money does not possess the desired chaticity, but paper money does. The question is whether paner money should be issued by the Government or by the hanks. If the Government issues notes, it does so under a special Act which regulates the note issue and also the fiduciary and metalic portions of the paper currency reserve. Govern ment issues naper money which is brought into eirculation in payment for government dues and cannot be put into circula tion as loans to business-men If, on the other hand, banks are allowed to issue paper they will put it out in response to business needs. The question then is whother the issuing banks should be left free to regulate the mode of assue and the management of paper money and note issue be regarded a part of the ordinary business of bruks or whether the bruks should be regulated by law in this matter. In the earlier days there were two schools of economic thought on this question-one supporting the hanking principle of note regulation and the other supporting the currency theory

(a) The Banking Theory—The Banking Theory holds that the issue of noise should be regarded as the ordinary business of a bank and that there is no danger of issuing paper money in excess of the demand for it provided paper money is always kept convertible. Convertibulity and good banking are regarded as proper safeguards acquast any excessive issue of paper money. According to this theory, if the notes are always kept convertible they cannot be issued in excess and consequently, the evils of inflation and depreciation cannot

(b) The Currency Theory -The advocates of the currency principle point out that bank paper can vary independently of the metallic money in whose place it has been issued and that it can be issued in excess of that metallic money which it replaces. This causes inflation and creates an extra demand for paper money According to thus theory constant converts bility is not a proper safeguard and, therefore, the bank paper must be regulated by law to present excessive issue

There is an element of truth in both these principles , but it is interesting to note that it is the currency theory which has been put into practice and the Bank of England, the Imperial Bank of Germany and the banks of the U.S.A are all organized on the currency principle with regard to their power of issuing notes The Bank of France is an excellent illustration of the Banking Theory The general experience of all banks is in support of the Banking Theory

The real respens whether a bank can issue notes in excess of the demand of the business community. Issuing notes is the same thing as extending credit. A bank gives its notes in exchange for the fulls of exchange or the promistory notes of the customers. This operation is known as discounting Obviously these promiseory notes and bills of exchange will be discounted by the holders only when they require money for carrying on their fusiness. Therefore hanks cannot issue notes mexcess of the demand. The increase furbusiness does not come from an increase in the demand for currency. An increased demand for entreney is a consequence of farge and growing business and to say that notes can be frened in excess of demand is to mistake effect for cause. The bankers own interest works against over 1330e. If the banks 1130e more notes than 13 justified by the demand of businesses, the excess will come to them either to be kept as deposit whereon they will have to pay interest or they will be presented for conversion into specie which in either case will subject the banks to loss

It does not, however, mean that the usue of notes should not be subject to regulation, because banking is not always sound and careful and it is quite possible for people to be carried away by extravagant expectations of humnes, growth and these speculative tendencies can be accentuated by hanks by lowering their discount rates Again, people do not always press for convertibility and notes are not presented for conversion en bloc and banks can create confidence against converts A bank may assue notes in excess of the demand and subject the community to all the evils of inflation

Thus it is necessary to safeguard the issue of convertible paper by banks in some way or other. Various measures have

been advocated and put ioto practice to safeguard against this evil (1) One group of these methods seeks to remedy the evil by acting directly on the issue by fixing a limit to the amount that the bank may issue. This theory assumes that a certain amount of money is always needed by the business community and that business requirements cannot fall below that requisite minimum. This amount of entrency will be as good as gold for it will in ver exceed the demand for money at the current range of prices. This may be paper as well, and it will never be presented for convirsion to any great extent. The objection to this mode of regulation is that it make the currency inelastic and dissociates the not issue from the close corresponding on which his mess needs and the dismands of trade which is very increasing for economic development. Such a measure is in no way different from the currice principle (2) The second group of methods consists of these which act on the reserve. The rigulation of the review including not merely specie but bonds stock and commercial paper also may be effected in various was

- (a) The Unimum Reserve Method—recording to this method the law requires the issuage hinks to kep in stock a certain quantity of specia at all times irrespective of the amount of notes put out. This method is pray head to prove the provided provided provided in the protect the bank argument as reserve is two fold praitive to protect the bank argument possible danger of failure to recleam its objections and according to afford relief to people who need money when it is not versas to get it. These purposes are defected in times of emergency or a crisis if the bank is to keep the reserve at a certain monimum. This means that the bank should stop converting notes into standard money beyond a critical point and when the reserve fails to the minimum flux due has some people fear that the notes possessed by them may not be redeemed by the bank. This will induce them to prisent those notes for redempton and thus the civil which the reserve is later led to prayen will be accontined.
- (b) The Proportional Peterre Method According to this which will be as a certain proportion to the not is us. I or example, if the amount of notes in circulation is its about the rest is not of the not is us. I or example, if the amount of notes in circulation is its about the rest reason of the rest reason of the rest reason of the rotation of the 18 17 000 worth of notes will reduce the amount of notes leaved to 18 17 000, but the amount of the riserce also would be described by a correspond me amount and it would fall below the legal proportion Whatever advantage is possessed by this in tho d comes from fixing the reserve at a high proportion to the total issue

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Though a large reserve would better safeguard the converts bility of notes it would not involve a great saving of investment in metallic money it is also open to the same objection to which the minimum reserve method is subject. This system has been recommended for India by the Royal Commission on Indian (urrency and I xchange and also by the Leserve Bank Committee

- (c) The Simple Deposit Method Lecording to this method the bank should keep a stock of speck equal to the amount of notes 1 uned. It may be safe but does not ensure economy except that which arises from the nere saving in the wear and tear of coins. The notes issued are given the character of warehouse receipts or deposit certificates and they do not posses the advantages of bank money Mortover, the metallic reserve is a great temptation to the authorities in times of treasury distress
- (d) The Portial Deposit Method -Under this method the bank can issue a certain proportion of the notes against stocks and bonds, but all further issues must be supported by a specie reserve This method is adopted by the Bank of England which is permitted by law to isoue a maximum of £17 500 000 of notes on the secority of government bonds Its main advantage is that as the amount of note usue increases the metallic reserve also increases proportionally. But on the other hand, it deprives the bank [aper of the quality of elasticity The quality of elasticity in Ingland is secured by the cheque habit in spite of the existence of this system
- (e) The Bond Deposit Method recording to this method a bank is not required by law to keep a metallic reserve, but it can keep a reserve of stocks and bonds and of gilt edged securities on the strength of which notes can be assued. It is open to various objections. One objection is that the bond security by itself does not secure convertibility of notes and in ease of stringency the bonds have to be sold in get gold which will force down the price of bonds and raise that of the gold I urther, the bank has to invest its capital in the purchase of the bonds instead of leaving it free to discount commercial paper It makes the issue of notes inclusive as the volume of these notes depends not upon the needs of business but upon the value of bonds which will rise if they are to be purchased in large amounts, and therefore, this process becomes less profit able Moreover, notes assned in this way are not necessarily safer than notes whose issues are based on a partial metallic

² The Fiduciary Issue of the Bank of England was gradually increased from £14 000 000 in 1814 to £160 000 000 at which it now stanls See The London Money Maraet Fourth I dition by W F Spatting pp 48 and 63

reserve. For if the credit of the Covernment is impaired the price of its bonds will go down and the scenity will be lessened. It is also objectionable because it makes necessary a permanent public debt

(b) The Safety Fund Method—According to this method the note assuing house are required to contribute to a common fund of species which will be deposted with the complete foliation of the currence or with some other responsible public officer of our of this fund notes issued by any of these brush will be converted into standard money. If the fund is impaired by such redemptions it must be restored by further contributions. It is advantage has in the fact that it a vess the volume of notes absolutely free to respond to business or quarments and trade demands and leaves the capital stock of the banks free for ordinary Lanking business.

(g) Notes sensed on the Strength of the Original Issue Othe Lank - According to this method to reserve is kept for the consertibility of the notes but they are to be treated as habilities of the bank sentred on its projects and general credit. This system provides general datast its of the issue of notes and its site with good banking. But banking is not always safe and printent and therefore this method is likely to cause a greater hardship in times of future. To this resion when this method is adopted this notes are made a first hen on the assets of the issuing bank.

A discussion of these methods makes it clear that each one of them has got its his identified. It does not a cm possible to discise a method of reserve which would seem conscribinty make the currency cleate and at the sum time and expression seem in them and depreciation. It is quite probable to seem these advantages by a combination of excisions methods. Any method by which note issue is regulated must have certain advantages. Firstly it must result in the greatist possible economy of precious inectals leaving the real capital first for the use of the nation building departments. Secondly it must would be dispersionable economic consequence of consequences and consequent inflation and thirdly it must ensure convertibility of notes.

CHAPTEP IX

Inflation and Deflation

VOYEY is only a means and no' an enl in itself and its importance lies in its worth in terms of commodities. A change in the monetary unit in such a wir that it may be uniform in its operations and may affect all transactions and all classes equalit is unamportant. In all fround change in the monetary system leaving exercting cl c as before will not produce any encounterness except that more comes or less come as the case may be will be required to affect the same exchanges as before. If the change is such that a man gets twice as many coins as he could get formerly for his commodities sold and services readered and it he all of jayes twice as much as former by for all acquisitions and satisfaction he will not at all be affected.

Chanves in the value of money or in the price level are the contract only because their unitedness is unequal. When the value of money changes it does not change equality for all but affects some in one direction and others in other directions. Some are benefited and others in myred by a change in the level of prices or by a change in the level of prices or by a change in the level of prices or by a change in the level of money. The finding in the value of money have been very violent since 1914. The chance has been such that it constitutes one of the most significant events in the committee the economic organization is more dependent than that of any earlier epoch on the as umy tion it at the value of roncy would be fairly stable. It to 19 of there was an unprecedented expansion in the supply of currency in all countries to the same extent

The former process is known as inflation and the latter as deflation. Inflation means an extraordinarily high expansion of currency and i redid beyond the requirements of trade commerce an I undustries at the current level of prices. It is generally respected to by Government in times of emergencies when its credit is very low and it cannot raise money without paying an almornally high rate of interest. Then it issues inconvertible paper to get the advantage of raising loans with out prying any interest. Inflation may also be brought about by banks when they are given the power to issue notes with bort any law regulating their issues Deflation on the other hand denotes a contraction of currency and credit relatively to trade requirements at the current price level. This like

inflation implies a deliberate action on the part of the monetary or currency authority. Prof. Expres defines deflation as The policy of reducing the ratio between the volume of a country's currency and its requirements of purchasing power in the form of money so as to increave the exching value of the currency in terms of gold or of commodities. In other words, it is a process by which the internal value of the monetary unit is ratsed with regard to commodities and services. This in creases the purchasing power of money and implies a fall in prices, wages and salaries in terms of the monetary unit.

Both these processes after the distribution of wealth between different classes of societs in 18-to affect the production of wealth and both involve grave my tree to the different classes of people. Inflation is more imprises in the sphere of distribution and deflation in that of the production of commodities. We shall first consider the effects of inflation on the various classes of people. For the purpose of this enquiry Keynes has on the principle of consciences followed a triple classification of society into (1). The line sime Class. (2) The Dissuess Class, and (3) The Farming (1) is. Though the division is not clear cut because the same individual may be doing all these functions, yet it is none the kets real.

1 The Intesting Class—Many of the purposes served by money depend upon the assumption that the red value of money is constant over a period of time. This is the assumption underlying the contracts for the investment of money People investment of money. People investment of money in bonds debentures silving set, on the assumption that the value of their invisitment will not charge adversely during the time of the continuous of the contract.

The investment system existing at all times and being associated with money comony developed one in All increasing importance turning the 19th century. This is one of the concomitant planning the 19th century and the solution of the 19th control of the 19th control

See heeves A Tract on Monetary Peforms 1 11"

stated period of time and receives a fixed sum of money annual ly in the meantime eg, in the case of lease cases the owner may permanently part with the proper'y event the principal sum of money is to be repaid at the end of the term eg mortgages bon le preferential shares etc All these are typical cases of investment but the last type in which the ownership and management are completely separat ed represents the full development of investment

With the advent of nodern capitalism the propertied classes have been divided into two groups—the business men wlo e incone is known as profts and the investors whose in come is interest and rent. This separation of functions has enabled the entrepreneurs to undertake the risks and utilise their own wealth and that of the community This system has also enabled the profes ional and the propertied classes to find an employment for their resources with little trouble

and respon ibility

precedented scale and brought the vas production of goods made by machine within the means of ordinary people was responsible for the change and transformation that took place in the 19th century in all Furopean countries in the organization and size of industries. The real cause of all this progress lay in the separation and specialization of functions brought about by the facilities of investment The savings were seld in drawn on and accumulating at compound interest made possible the material triminghs which we now all take for granted The morals the politics the literature joined in a grand conspiracy for the promotion of saying God and mammon were reconciled

The system facilitated the growth of wealth on an un

The system worked with facility and brought about the expansion of businesses. But the investing class depended much upon the stability of money. The confidence in the stability and safety of a money contract became rooted in the very nature of the people but the value of money never remains stable for long. In the past also from the earliest times owing to the francial necessities of governments and the superior influence of the debtor class or business men inflation has been resorted to Put the way we use money in daily life makes us forcet the fact that its value can depreciate and we begin to look on money as the absolute standard of value

It is only natural for a man to regard as permanent what has been normal for about three generations. The course of events during the 19th century favoured such ideas about the stability of the value of money Up to 1914 for about one bundred years the prices were farly stable. The maximum fluctua ion in either direction was 36 points the in lex number never rising above 130 and never falling below 70 (1896) Gold standard had thus proved reliable in practice? It was not a surprise, therefore, that the investing class looked upon the stability of the value of money to remain permanent. In the early part of the 19th century the investor had done very well in three ways (1) the capital value of his investment had appreciated because of a steady full in the rate of interest, (2) the purchasing power of the annual money meome was increasing and (3) the investment was a good one. Custom and experience, had acquired for such investments an unim perchable reputation for security

These fortunes already began to suffer some loss after 1890 from a rise in prices and in the rives of interest. But after 1914 their loss became considerable and the monetary events after the War took from them about one half of their real value and virtually the whole in Germany Austra Russia et Between 1890 and 1914 the English investor lost about a third an the capital value of his annuity and in the purchasing power of the income and between 1914 and 1970 the loss was again of one third and two thirds in the capital value of the annuty and in the purchasing power of the income thereby respectively

There were however two circumstances mitigating the During the War the savers saved much and invested same in government securities and with their larger holdings of same in government securities and with their larger holdings of the government securities but increased aggregate money claims on the l'achequer. Secondly the investing class which host money was overlopped both socially and by family ties with the buviness class which made sufficient money up to 1922. In short, it can be said that inflation is impurious for people getting fixed incomes by way of interest and rent and there fore, discourages savings also inasmuch as savings come from this class Indiation is injurious to enditors as a class for they receive less in terms of conmodities as the value of their money income falls in terms of commodities

2 The Business Class — 1 period of rising prices due to inflation of currency stimulates enterprise and benefits busi It is advantageous to debtors masmach as they ness min. It is advantageous to debtors inasanneli as they return much less in the form of commodities when they pay their dotts in a depricated currency. Those who pay fixed sims of money yearly stand to gain because their fixed money payments will bear a much smaller proportion than formerly to their money turnover when the currency has depreciated. This is occur when the prices settle down at the higher level In Purope the farmers who had raised by mortgage the funds to purchase their fands gained much at the expense of the

s See Leynes A Tract on Monetary Peforms n 127

creditors In the transitional period when the prices rise month by month, business men gain much because they buy before they sell and in the meanture the value of their articles appreciates much with every fall in the value of money. They can make great fortunes in a few months if the rise in prices 13 very rapid Further, business men being debtors inasmuch as they borrow money stand to gain much, for they pay nega tive interest even though the rate of money interest is a positive sum Suppose in a period of using prices a business man horrows a sum of money which is worth 100 in terms of commodities and agrees to repay it at the end of the year at 5 per cent per annum. When he returns that sum of money the value of money has fallen or which is the same thing as saying that prices have risen and, therefore, at the end of the year it represents, let us say, 90 in terms of commodities. At the end of the year he returns at 5 per cent only 95% in terms of commodities The lender has got only 951 even though be lent 100 in terms of commedities. The real rate of interest is, therefore, minus 51 per cent though the money rate of interest is 5 per cent because for every 100 in commodities the horrower returns only 951 In the same way if at the end of the period the real worth in commodities of the sum of money becomes 110 while it was 100 only in the beginning, the real rate of interest becomes 15; per cent

Is Basiness men thus gain in a period of raing prices. It is true that if the rive of prices is forescen, the money rate of interest also mores powerls, but it can never be so high as to netrically the gain to debtors. In other words, the money rate of interest in a period of rapidly changing prices is defined adjusts still in such a way as to prevent the real rate from becoming abnormal. In Germany in 1923 with the final collapse of the currency the money rate of interest reached the stupendoms figure of 100 per cent per month, but the rate of currency depreciation was so great that the borrowers were still making money? Similarly, in a period of falling prices even one per cent hank rate is oppressive to basiness men

In a period of using prices business is demoralized for that clemate of certainty and confidence which is the foundation of progress gets paralysed and among brainess men a spirit of getting rich quickly is fortered which encourages speculation of the worst type. Further, entrippies is discredited because the high profits of business men are regarded as causes of rusing prices and they are looked with an air of simptions reaping the gains for themselves. If the fall in the value of money discourages investment, it also discredits enterprise. Dut one advantage of using prices is that the gains to business men encourage savings from investors.

See Keynes, A Trad on Monetary Peforms, p 217.

- 3 The Wage Farming Class —It is a common notion that during a period of rising prices wages lag much behind prices and labour class as a whole is hard pressed. But Mr. Keynes is of opinion that though this may have been true in the past and may be true even now with regard to ill organized labour, important sections of tabour in the U.S.A and hagland gamed much in this period following the break up of the War. According to him, they could abtum miner wages equal in purchasing power to what they had before, and besides, secured a real improvement in their situation in the form of reduction in hours of work. It was due to the existence of organizations among labourers and also because employers or business men had been gruining notanously rich and could afford to share the windfull gains with labour. Public opinion in such times was with labour and the employers therefore shared with work men the good fortunes of the day.
- In fine, inflation is injurious to the investor, beneficial to business man and in modern industrial conditions probably it is beneficial to labour as well. Inasmoch as it is injurious to the investor, it discourages the growth of vipid also. The distinction between capital and incomes is coolised in such times and the increasing money alute of capital obscures a reduction in the reducing money alute of capital obscures a reduction in the reducing money alute of capital stock. In such times in community fulls to make good its current depreciation.
- Definition has opposite tendencies. It benefits the investing class at the expense of the business class and labourers also generally, anfler the consequences of unemployment and low money wages atthewed as consumers they stand to you do you have a classes. The business men, the active men time classes of society. The business men, the active men bers of society, can infining their losses or increase their gains if the can forestee such changes in prices. If they expect a fall, they will reduce production and nummer their losses though society as a whole is unpoversible by such enforced idleness. If they expect a raw they all swell production by increasing borrowing. In other words the intensity of production is required to the production of the production by the anticipations of real profits by the entripricum Modern production owing to the very technical processes of manufacture. The extent of the risk and the length of time through which this risk must be carried an interpretated risk is the price which society has copied to past for the advantages of a high degree of specialization.

To provide facilities for the undertaking of this risk is one of the greatest problems of modern economic life

A considerable part of the risk is due to the fluctuations in the relative value of a commodity computed with that of commodities in general daring the period of the commence ment of production and the time of sale. This risk is independent of the vagaries of imney. But a portion of the risk is due duretly to instability in maney value. The dusadvan tages of a depreciating currency have already been considered. There are great hardships owing to definition also A gentral fear of failing prices decreases production. Entre Printurs in such circumstances are reluciant to undertake risks. Falling prices in the printure them because when they sell goods, prices become lower than when they make payments to various lands of labour and purchase raw materials. Thus the fear of falling prices causes them to circumstance when they advoke on wards up to the present day prices have been gowed down in all minimal mentals of the present depression is growing. Trade is all that a generally the present depression is largely due to deflation brought about by the maintenance of the 1s. 61

Deflation bringing business depression in its train causes unemployment. Some mills work part time and others stop work entirely and hence some labourers work part time and others have to go without wirk.

Creditors on the other hand gain because the value of money appreciates between the time of their making advances in dibtors and the time when they receive their money back. The purchasing power of their money increases. People with fixed incomes also benefit to the extent of the increase in the value of their money means. Salaried inen and wage caracts stand to gain as consumers because of falling prices, but probably there is a net loss to them because of a fall in their money enquiries and because of an increase of a more earnings and because of an increase in a more variously management.

We see then that inflation and deflation have their characteristic disadvantages. The former is unflavourable to savers and the latter in producers and labourers. Befletion causes almystice to borrowers and inflation over stimulates radiation. On the whole deflation is much worse than inflation, because it is worse to primote memployment than to disappoint the rentire. But one et il is not to be preferred to another and both are to be shunned. Currincy disturbances, then fore, should be carefully checked by dehberate decisions on the part of the currency anthanty.

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CHAPTER A

Currency Reforms

WE have seen in the last Chapter bow unportant it is that the measuring rod of value shoul be stable and that fluctua tions in it should be reduced to the innimum. We have also considered the effects of inflation and delation on the curren cies of vanous countries. In this Chapter we shall suggest some of the reforms that should be carried out in such cases. It must, however be made clevr that reniclies applied in one country may not be applicable to the conditions of other countries and, therefore, different policies necessitated by differences in conditions should be followed.

In most conntres the instability in the value of money has been due to two causes the fulue of the national curren case to remain stable in terms of the standard of value or gold, and the failure of gold liked to remain stable in terms of put rehvang power. Some people behere that the restoration of the gold standard or ensuring the convertibility of each instandard currency at n faced rate in terms of gold will achieve the object and that, therefore the main question is whether to restore the national currency at their jet was level is et hip pre war gold value or to the present value. This is a case of deflation excessed of valuation. The following relevant questions are to be considered whenever the currency stability is to be brought houst after the effects of a crustrophe his the Great War.

- (a) Devaluation terms Deflation—Shoull we fix the standard of value at the present value or the value existing at the time of currency reforms—the standard may be got or not—or the standard of value, shoull be ristor 1 to its former level or value? (b) "shoull we aim at stability of prices or at stability of exchange? we whither our aim should be at stabilizing the value of the currency of a country in terms of internal purel awing power or in terms of the cur reners of certain forcize countries? (c) Is a gold standard the best available method in practice? These were the questions before the statesmen of the various countries of the world prior to the potentian of their currence systems.
- (a) Decalation versus Defitium—The policy of stable ling the value of the currency of a country somewist, near its present value, without taking into consideration its prevar value is devaluation. On the other hand, defaulton means a reduction in the quantity of the currency of a country to appreciate this value in this stable in tax sale in this of purchasing power In other

words stabilization of the currence nt its former value means devalution its value at the present depreciated value means devalution. Up to 19°3 the policies of the various countries were not clear whether they were trying to stabilize their currences at the pre war levels or at the post war levels. Most countries wanted the pre war levels, but were level in their attempts. Later on, probably they reclized their mistakes and gave up their idea of stabilizing the currences at the pre war levels.

The main arguments against deflation are (1) It has very disadvantageous effects as it changes the existing standard of value and its effects on distribution of wealth are minrious becau e it involves a transference of wealth from other mem hers of society to the investors. It also means transference of wealth from borrowers se traders manufacturers, farmers etc to lenders (2) Its effects are very harmful to husiness and social stability The policy of raising the value of money means a fall in the value of goods or, in other words, a full in prices which gives a great set back to husinesses leads to a fall in the value of goods and stocks that are lying in the godowns of merchants They will therefore, like to dis pose of their goods to prevent a further fall in their value and to save them from further losses. This in itself aggravates the tendency of prices to fall Morrover when the value of money is expected to rise, the horrowers in repaying their debts will have to pay more in terms of commodities and this leads to an increase in their habilities Therefore they like to curtail borrowing and as husinesses are carried on with horrowed money, it curtails businesses allo (3) Another argument is that deflation in sufficient degree to restore the currency to its former level is not possible specially when inflation con tinues for long as during the war time for the burden on the tax payer would be extraordinarily heavy. To pursue this policy in fractice is impossible yet many countries by pro-longing this process obstructed the course of currency reforms

Thus restoration of currences to pre war levels was neither possible nor devariable. But then why was it that certain countries tried to follow this policy in spite of its discardantages? This hings no to the main arguments in favour of defiation. (1) To leave the entrency at the ensuing level mans an injustice to the creditors and to those who get fixed money incomes. It is, therefore, a breach of contracts and to restore its former value would be an act of honour. It is estimated in the contract of the contract of the contract and to the contract of the contract of

to its prewar level. But this class of interests cannot be treated separately. There are holders of warlorn bonds whose contracts are comparalized recent. Deflation would not only ristore the value of prewar bonds, but of post war bonds nlso and thus the total chams of the bond holders would be rused beyond their real claims. Great injustice would be caused to a great majority of delitors in order to do justice to a minority of enditors. Most of the money contracts still out standing were entered into when the real worth of money was what it was at the true of currency reforms and not what it was in the pre war days. The great news of such contracts being of very recent origin, all of them do not require the same treatment. The pre war bond holders could not be treated sens. rntely and, therefore, deflation is undesirable (2) Another argument for deflation is that the restoration of currency to the pre war level would ruse a country's financial pristing and create confidence for the future. This region at is valid only where inflation or the fall in the value of money has not exist. for long and, therefore, when the currency can be restored to its prewar level at an early dete. But if inflation has con-tinued for a long time so that the restorated cannot be to the United for a long time so that the restorise's cannot be to the pre-war level, there is no us to reise the value only by a little. The restorators, if it was to take place, should have been the exact pre-war level. The disasted presigned of country cannot be enhanced by raising the value of a country cannot be enhanced by raising the value of a country cannot be enhanced by raising the value of the correctly has suffered a severa and prolonged depreciation the right points is declaration at the existing value to which commerce and wants are adjusted (3) Deflation is said to be advantigeous because it refuces cost of living and benefits labour A rise in the value of money means that the same quantity of it will procure more goels and therefore, same quantity of it will procure more go its and therefore, labour will sax its one procuse. But their sonly a delission because a fall in the price of commodities will also mean a fall in the price of labour and it money will princh use more goods, et will also purchase more labour. Therefore, the money income of blobur will deret see (1). It is also pointed out that deflation will enable fareing goods to be parchased more cheeply and that the burden of foreing undebt directs fixed in terms of gold will be discharged with leve clotes. But imports fall in price so will expand the final contractions. may be no advantage. Importers may tain but ryporters
will lose as foreign debts are paid for by exports, the
burden of such indebtedness will not decreas. Devaluation is preferable to defiation specially when inflation is long continued

(b) Stability of Prices versus Stability of Fxchange --The rate at which the currency of a country will exchange

with that of other countries depends upon the relation between the pince level of that country and that of other countries. It follows that it is very difficult for exchange to be stable unless both the internal price level and the external price level remain stable. The external price level is out of control. Then either a country must have control over internal price level or allow its exchange to follow the external price level. It is distrible an Lexibility of the external price level. It is distrible an Lexibility of exchange and not stablisfy of prices was the aim. The main review was the distribution of exchange and not stablisfy of prices was the aim. The main review was that the price fluctuations were moderate though the fact that people did not like to trust themselves to a less automatic but more reasoned policy of stabilizing internal price level was another cause for animing at stability of exchange.

Whether stability of exchange or of prices should be the aim will depend upon different circumstances in various countries. It will depend partly upon the relative importance of the forigin trade of every country. But the achievement of stability of exchange is consument only to those engagd in foreign trade and contracts and husiness expectations depending upon exchange are far less than contracts which depend upon the course of internal prices. This is the case even with a country like England whose foreign trade is very important.

The main argusoent in favour of stability of exchange seems to be that it is easer to attain stability of exchange for it requires that the same standard of value should be adopted at home and abroad On the otler hand internal price level can be stabilized by keeping index numbers and having faith in their accuracy but index numbers are not very often reliable Stability of exchange is not desirable for two reasons In the first place, it is not as easy to attain as it is hought to be and it requires a more thorough examination than it is often given In India though by chance than by deliberate efforts internal price level remained fairly stable at the expense of a finetnating exchange during the war and if the Government of India would have tried to fix the rupee sterling exchange price fluctuations here would have been disastrous A secon I argument is that stability of exchange is not attainable if different countries adopt different stan lards of value Before the war gold had afforded not only a stable exchange but a stable price level as well and in the absence of stability of prices even a gold standard would not have been adequate for stabilizing exchange Before the discovery of South Minean gold mines, when prices were falling owing to money being less than the requirements of busine ses at the then prices, the bimetallists had advocated the

adoption of double standard for the gold standard. The fluctuations in prices before the war were not as great as after the war and had they been so great it is doubtful whether they would have been properly dealt with by the pre war system.

In pre wir days internal prices were adjusted to the exchange with outside world only very slowly. The system in pre war days was too slow in its operation in adjusting the internal prices to the external ones. The fault of the post war regime under which the price level mainly depends upon internal currency and credit joley, and the rates of exchange have to adjust themselves to it is that it is too ripid and may act violently for only transitory causes. But when fluctuations are sudden and large a quick rection for main varing equilibrium is necessary, and de trable. Therefore the pre-war method is inapplicable to conditions after the war

According to the war method an adverse balance was redesigned to the control reserves the bank reter far foll flowed out of the central reserves the bank reters at maked and devote the central reserves the bank reters and made the goods which were sensitive to the ease of credit very cheen. The influence was gradually a prain to the puries of goods entering into the international trale until at the new level foreign goods in the home country become dearn and home goods abroad became cheaper. This stimulated exports and discouraged imports and thus the adverse balance was redressed.

This method takes a long time and gold reserves might be depleted much before compensatory forces worked and in the meantime the rate of interest might have attracted foreign capital or of nonouraged investments in foreign countries before the mitiral prices were set right. But the post war method is much more quick, and proved fairly successful immediately after the way. With the pre war method the discount policy is all powerful for bringing about equilibrium hetween the miternal and the external price levels but with the post wire method the bank rate is an instrument for influencing the internal price and through this the exchange also. Exchanges can come to equilibrium without its author is a considered and considered and considered and considered and the exchanges can come to equilibrium without its author.

(c) The Gold Standard—Under a gold standard, as already pointed out the stundard money is of gold whose fact value is equal to its intrinsive value. Only the standard money is made fall legal tender but this does not mean that other media of exchange do not circulate. Currency notes, token come theques etc. may be and in fact are in circulation what is necessary is that the convirtuality of these other media of circulation should be ensured in standard money. The lace value of token money should be kept at a fixed gold value either by the direct convertibility of the cohers into gold or by convertibility in often gold to the convertibility of the cohers into gold or by convertibility in the origin events which are maintained

at a fixed gold value. Or it may be that their supply may be so limited that though inconvertible, yet they may circulate alongside gold coin It has also a free mint and twople can present gold bullion to the ment and get at manufactured into coins. The monetary unit is equated to a presembed quantity of the commodity With a good banking system the banks supply to their customers the necessary gold for their daily requirement.

This system was prevailing before the war in nearly all countries except India and Clima. The monetary unit was uniform not only in time Int in since also A trader could not only exchange a credit for future credit in his own country alone I it he could do so for a credit anywhere in the world It means that stability of the standard was at a fair level. This sy tem workel fairly smoothly up to the Wur and prices re mained fairly stable equilibrium being established after slight But it did not work well during the war an! belied the implicit confidence with which people had come to regard it Tle governments of Enrote could not finance war by taxation or i y genmae loans Ther resued floo is of incon vertibl paper and gold was gradually banished from circulation Fnorm as stocks of gold went to America where also entrenev inflation became great and the purchasing power of gold This fact disclose I a weakness in the gol I stan lard

The stability in the value of gold depends upon the fact that the accumulated stocks of gold are large in comparison with its annual supply But this also means n large quantity of gold coins in circulation. This large den and for currency implies the with drawal of a large quantity of gold from other uses and this ten is to keep the value of gold up. Hoods of paper money sen igol lout of circulation and the supplies I cing great in Proportion to its demand for in Instrial purposes have to be absorbed as currency in the area in which gold is in circulation The value of gold will fall much if the area of its circulation 13 very restricted America with a few minor countries being the only country in which gold was in circulation experienced a great fall in the value of gold

The question of stal thring the standard of value became of great importance during and after the war For deciling the value of the future monetary standard two questions should be considered firstly the depreciation of the cur rencies in terms of gold an I secondly, a fall in the value of gold itself. The real issue is that such a standard should be requir ed which will remain stable in time and space ic, its value will remain the same at different times and over a wide area The first one-deflation ressus devaluation-has already been People hal to see whetler a return to the gold standard was desirable and possible or not lifter the war all

the important countries which had their currencies on a gold being to the war adopted the gold standard. Fingland adopt of it in 1925 followed by other countries. Now Fingland has temportally subject to preserve temportally according to the announcement of 22nd Spitcher 1931, and other countries have followed.

Mr. Keynes in 1923 did not think it il sirable to ristor, the gold standard, because he thought that those conditions which were responsible for its good working in the past did not exist in 1923. Others of the school of thought of Mr. Hawtree Isheved in the efficacy of the gold student and up formed it to a managed currency. Let us recapitalist the arguments employed by Mr. Kevnes to distart the gold standard.

(1) In the pre wit days the gold stindard provid effective because the progress in the discours of gold times roughly kept pace with the progress in bosons see tride commerce and industry. This stage is now jest and in future gold my either be too deer or too chep. Since the ligs of about 25 years no discovery has so for been in 16 of my important gold disouts. What has been in the nature into the light of the light o

take place in the future

(2) In pre-war times the value of cold depended upon its licitud for a virute of upon to dealed an other control could find its way into the horr's of way without any flooding of the mirks. This mad the value of cold independent of the policy or decision of a few countries hint the war produced a great change in this direction. Gold itself because a managed currency and the 1 - \(\) could maintain its value with great difficulty by artificial means be following a costly policy of burring in its values the reducing an expectation of the gold standard would be adopted, Mr. keynes thought that its value was likely to depend upon the policy of three or four most powerful central banks a time; an amon or independently because the necessary gold a serves of the banks of the gold standard countries were likely to be undertained in the validable supplies of gold. Wr. keynes prediction in this respect a terms to have come out literally true und most of the gold standard entirely depends upon the decision of the gold standard entirely depends upon the decision of the central banking institutions of these countries.

(3) Mr keynes also believed that the USA might demonetise gold to prevent a fall in its vilue and that the then policy of accepting unlimited amounts of gold was only a temporary measur. The USA also has given up the gold

standard now

As the gold standard in the future was likely to depend on the judgment of the statesmen and finance members of a few

countries Mr Keppis objected to its adoption in prictice. He did not that have except from a man, ed currant could be possible and therefore he described the gold standard in the the cell standard is only no brakerous rice and, therefore he dad not dearn its adoption. It is true that the name object is the preservation of the stability of business prices and engloyment and for the reason the stability of the value of m new is executing a necessary. Mr Keppis thought that it was not possible to achieve these objects by restoring the gold currance, he did not favour its adoption.

Mr. Hawtry on the edler hand, favoured the restoration (gril ret us a natural or aniomatic currances, but a managed nour that the alterption of gold for currance purposes it oil is level in control and the demand for gold should be rigulated to that the value of the currency must may not vary much. This would require the co-pertition of important banks in various countries. He regarded international cooperation not on cay matter but as Fingland and the L.S.\
in his opinion were the most important money no attests, the system could work with their co-operation which he regarded as jossible. He favoured its restoration owing to three rao ons. (i) that gold would be necessary for making international payments (2) that an experiment could be made without devating from the old policy, and (3) that the vested interests of gold producers instituted a return to gold. But for K. Kypes gold lost its stability and the discarded its, because

I feel no confidence that an old fashioned gold standard will ever give us the modicium of stability that it gave. I reject the policy of restoring the gold standard on its pre-war lines.

¹ Keynes, A Tract on Mondary Peforms p 1"6

CHAPTER XI

The Gold Standard

At the present time the gold standard has 6 ased to function over the greater part of the globe. The Appentum and Linguay suspended gold payments in December 1929 and allowed their exchanges to depreciate Canada, introduced temporary restrictions at the end of 1929 and the exchanges of Breigl, Chile, Vineruch Purgurya Liru, Justicia and Nas Zuland fell in 1930 and a londouse the gold standard in Septimber 1931. Before the end of October 1931 all the British Domistions excepting. Sunth Jures the net of the British Domistions excepting. Sunth Jures the net of the British Domistions excepting. Sunth Jures the net of the British Publish and Findard had all departed from gold Japan followed in December 1931 forest in April 1932. Sum and Peru in May 1932, South Mira in December 1934 and the U.S.Y. in April 1933. In the summer an Lantiumo of 1931 world in the continess of Central and I attern I arrope had placed restrictions on dealings in foreign exchange and in other contents also the sum course has be pursed 15 as a number of countries. The I rocal Commercion on Indian Currency and Jackshage in 1920 space.

We do not in lead regard the possibility of starling seam becoming disorted from gold as of much preter like thood. It is unlikely to happen except in a weldwale extriction in the world upon the almost all entering as seat the first world upon a sea of the writing of the above week within the pears of the writing of the above week by the commission. By 1926 nearly all countries that rea topt of the key is considered in the pears of worked will us to 1920.

Before discussing the causes of the full of the gold standard its mechanism and working and the changes introduced in its necthanism is not yet lumed. The gold standard is not virial and fixed merlamism, but a system of monitary and result policy which deselved gendulity in the light of experience and adapted the lite of the system of the control of the system of

The normal features of the gold standard in its simplest forms will be as follows (1) the Government should accept gel I without limit at a fixed ratio for minting it into coin , (2) there should be free circulation of gold coin as full legal tender, and (3) there al ould be no restrictions on the import and export of gol I If gold were the only medium of exchange, it would have a direct effect upon prices by its movement from place to place An illustration will make it clear If the exports of a country exceeded her imports, the favourable balance of trade would be liquidated in gold which would go into circula tion Incomes and prices would rise With a rise in incomes, the demand for foreign goods where no rise in prices took place would increase and this should be strengthened by rising in comes in the country importing gold. Its exports would fall because of a rise in the prices of its goods. Hence reverse forces would be set in motion leading to the export of gold sooner or later. In the other country from which gold has been imported money incomes and prices would have been reduced, exports stimulated and imports discouraged. The influence of gold movements would thus be automatic and recipr scal

I ven in the 19th century the gold standard as described above was not prevalent. Some system of banking was already in operation and some form of medium of exchange other than com was in use. But it must be noticed that these things may only modify the sequence of events, they do not fundamentally alter the forces at work

In almost all gold standard countries before the war, par ments were made through coms notes and eleques whose proportion varied from country to country. The amount of notes usual was restricted by law and a relationship was also established between the volume of sight deposits and that of other media of exchange by the cash ratios generally muntained by commercial banks. When gold was imported a part of it went into circulation directly, part into the reserves of commercial banks and part into the reserves of central banks The effect of gold suported, therefore, depended upon the manner in which it went into these various uses whole of it went into circulation the addition to circulation would be equal to the amount of gold but if it went into the reserves of banks also, the addition cannel to circulation was much greater Under such circumstances the effect of gold inovements upon the total media of exchange or the effect of that total upon prices cannot be sail to be automatic or in evitable Bunking policy may have a direct influence upon the media of exchange and an indirect influence upon prices

Before the war the instrument of control used by central banks was their discount or bank rate variations in which bad an influence upon the gold movements and upon the domestic credit structure The bank rate veried inversely with the gold reserves of central banks, but even this tendency towards automatic alterations in the bank rate was neither absolute nor universal Free export of gold was not always resorted to Silver or other means could be offered in exchange for notes in place of gold and thus infinence over gold movements could be exercised. Others kept very have reserves which they could use before altering their bank rate. But the general result of the system as actually applied was to allow gold by its direct and indirect influence through the bank rate to main tain international equilibrium

Even in its simplest form the gold standard was an integral part of the whole economic organization and not self contain ed or self acting. The n e of bank notes and other forms of paper money was well developed before the adoption of the gold standard as the principal mechanism of international payments and valuation Monetary mechani m and non monetary factors such as the volume and nature of production and the balance of commodity trade have dways been recog nized as interdependent

Towards the end of the ninetcenth century and in the beginning of the twentieth century the mechanism of the gold standard was that the aggregate means of payment consisted of gold coms, bank notes and sight deposits to which various forms of subsulivry coins were also added from free circula tion gold moved into and out of bank reserves and the latter also included silver and foreign exchange in some countries

RECENT CHANCES IN THE GOLD STANDARD

The more important changes introduced into the system before its recent breakdown were -

(a) In many countries gold comes ceased to circulate in practice and gold was concentrated in central banks. This introduced economy in gold use but increased at the same time the potential influences of gold movements. Gold could ever-cise a maximum influence over currency as it served the foundation of the credit structure and the power of central banks to influence the structure was increased

(b) The central banks could not be compelled to convert. notes into gold com They could give gold bullion or foreign

exchanges at their ortion in exchange for notes

(r) Banks empowered to convert their sight claims on gold were allowed by the banking laws to keep the whole or part of their reserves in the form of such claims. This measure also afforded an economy in the uso of gold at least to the

country holding such assets. But the country on which such gold exchange constituted a claim might be compelled to keep large gold reserves to meet these claims.

(d) Banks enjoying this alternative generally held in their reserves gold exchange on certain international mone

tary centres principally len lork and London

(e) In such cases the new legislation expressed the total reserves as a definite percentage of total outstanding notes and sight dejosits of central hanks and though not new the percentage reserve system came to be more generally adopt

ed in recent years than before the war

(f) The ratio of legal maintum was increased and central banks hept higher reserves thin required by law in order to reset some drain. The demand for gold for central banking relevation. On the other hand, the keeping of foreign exchange in legal reserves economised the nie of pold. This alleviated the strain on the gold recover of the world but the need for a large safety margin in gold was not reduced.

Post war changes in part tended to economie the nee of gold and in part to increase the demand for it. They required a now deliberate control on the part of central banks whose task this because very defined and dicate. In certain countries during, the last few years the power of compercial hands and other financial institutions increased much which male the control by central banks move difficult. Vorcover, the quantity of loqued capital hay, in recent years been abnormally large because of a feeling of uncertainty which had added to the difficulties of central banks.

The successful operation of any banking system, cutrical or commercial, depends upon the acceptance of certain common principles and conventions by its members. If an important commercial bank decids to modify its cash reserve ratio suddenly, it can force inflation or deflation upon the whole system in proportion to the extent of the change and its importance in the system. In contral banking the banks of mileoner, the movement the grace are influence, the movement of the properties of interest in foreign centres also. The power has been with the U.S.A. and France in recent year.

CENTRAL BANKING

The central banking institutions have operated the goldatandard on widely different principles Central banking policy since the war can be divided into two periods. In the hat period before 1923, the United States was the only important commercial country on the gold standard and received large quantities of goll which led to over expansion of currence After 199, many countries returned to the gold standard and co-operation became possible among central banks

In 1925, however, difficulties grose and national and international factors in monetary policies could not be reconciled Great Britain was constantly on the economic defensive for it had returned to the gold standard under conditions which necessi tated a fall in domestic prices and some prices proved too rigil Hence her export trade fell off and memployment merease l and as Great Britain lent freely abroad there was a danger of a drain of gold In the USA eleap money policy was initiated in 1927 which led to credit expansion owing to which re lis count rates had to be raised later on In France a different policy was followed. Until the stabilisation of the frame the surplus balance of payments was not unport d but accumulat ed abroad. When the franc was stabilize I gold imports took place which were heavy in 1930 and 1931. The Bank of France prevented the influx of gold by mere i ing investments in foreign countries. It reduced discount rit s and favoure l short term for ign investments to achi ve this object

These measures did not have full effects because of a break in confidence. France on the other hand became a refuge for foreign capital which brought large gold reserves into the country in 1930 31

The above discussion proves (1) that no international momentary standard can successfully work if it virus widely from country to country, and (2) that whenever the general price loved in a country important to the which system is not a price with world values or becomes men time to monetary influence, a great strain is placed on the international monetary standard which it may not be able to be as

As already pointed out the mechanism and working of the gold standard had become very complex during the years immediately preceding its collapse and called for the utno it co-operation on the part of central banks. The post war, conditions, economic, financial, monetury and political, inductus co-operation practically impossible and a very sever strain was placed upon the monetars standard which it could not hear and callianced.

Many of these difficulties were the economic consequences of the great war and of the post war priod. There was a great maladjustment in the economic system because of the writerionitions. The inflation of the war time was followed by deflation which failed to bring about a new stable equilibrium Moreover after the inflationary expensives of the war period there was a feding of great anxiety which was responsible for the failure of confidence which was to great a strain up on the

post war credit system. The restoration of currencies in or about 19, did not Iring about a readjustment of economic conditions and this fict rut a very great strum upon the credit ss stem

INTERNATIONAL INDIPERSISES

The merca our international intellidness was a legacy of the war. It increased very much in a period of falling prices and was one of the formost causes of the post war economic This great increase of international indebtedness tree situted the transference of wealth from one country to anoth ring a very large scale and caused disturbing gold move m nte

Nort term debts took the place of long term layestments in the past war parial because of geographical changes in the is tribute n of industries and lack of confidence in long term investments. Hence funds more I from country to country rapilly. The instal date of a number of currencies which was a direct result of the war gave me to wile speculative move-ments of short term capital. Violent price changes disconrag ed direct insestments in productive enterprises of debtor countries. See et term forms were ille results whose burden in reas if in a terrial of falling prices

The flow of expital for foreign investments became more irregular than it was before the war. Violent price changes have died irraed direct lending in productive enterprises of the del tor countries Il erefore, the new loans took the form of short term investments. The great amount of onistanding short term credits while stimulating economic development in tle borrowing countries has been responsible for a lack of stability which las been felt at critical moreints. Foreign investments by the United States became an important factor in international fnancina, list they proved irregular in volume as they were influenced by variations in domestic business conditions there le Viter the Dawes settlement in 1921 const derable sums were lent to Furupean countries but after the investment boom of 1978 in the U.S. \ these loans were very much reduced as will be seen by the following table -

1 C 1 Company to 1

U	2 T Cabini 16	ince for the accid	nt of—	
		Fumpeau Countries	Canada	Other foreign
		(M Il one of Doll era)		
1927	First half Second half	211 333	114	283 244
1929	First half Second half	419 118	115 70	277 191
1999	First half Second half	10t 59	167 121	201 135

It will be seen that after the middle of 1929 loans fell very much and this irregularity in international expital movements had very disturbing effects on the settlement of international balances

OVER INVESTMENT AND OVER PRODUCTION

Profound changes in the structure and localization of primary and manufacturing industries in the post war period also caused disturbances. For instance the raw produce from far distant countries competed with the European produce and the newly established cotton industry of the Far Past had to face the commentation of industrialized Europe Further, industrial organization became more elaborate and rigid and the success of a few industries tempted many to make investments in them. The result was over investment and over production. Thus on the one liand production increased but demand was transferred to less escutial commodities and services and thus became very fitful As the final report of the Gold Delegation of the Figureial Committee of the Leigne of Nations says "The cartellisation of industry and various forms of price control, pools and control boards of primary products, valorisation schemes and their like have all tended to render the economic system unduly rigid. We might follow the chain of causation which led by way of budgetary troubles and high treation and of higher wages and costs of production in a period of falling prices and caprations demand to the squeezing down of business profits to the point where investment fell off and depression ensued (Page 20 of the Report 1

The minority of the Gold Delegation do not believe that the economic maindjustiment can tied by the war was responsible mainly for the fall in prices and the consequent breakflown of the international gold standard. Their contention is that the restoration of the gold standard in 1923 and its successful working up to 1930 were so wide as and must in successful working to to reduce, and not to accunitate, such

disequibria as remained to be adjusted. For it is in the very nature of the gold standard to compel the countries adhering to it to adjust. Their pines structure to that of other gold standard countries and so maintain economic, equilibrium. That progress could not have been achieved if there had been accumulating in an internucled form all maladjustments which finally can ed the rapid rise in the value of gold at the end of that period. (Pages 64 and 62 of the Peport aputed above.)

The dominant cause according to them is the maldistra bution of the monetary gold reserves which began in the early part of 1939 They point out that the world's total monetary gold stocks between 1929 and June 1931 increased by 8 per cent while the foldings of France and the US \ increased by 14 per cent and 191 per cent respectively and the stocks of the rest of the world decreased by 23 per cent This stock, if pro perly distributed should have been sufficient to support a volume of credit adequate to maintain the existing level of prices. It was not so and the countries concerned found it impossible to maintain the level of prices prevailing at the end of 1929. To defend their gold resources the central banks applied the normal measure of deflition. Even this failed to re attract gold to their reserves and gold still flowed into France and the US 1 in an unabated manner The result was pressure upon commodity prices in the gold using countries This increased competition in world markets and consequent ly there was a world wide fall in prices. Hence most of the gold using countries had to ahandon the gold standard

France and the L.S. A both had farourable balances of trade when up to 1925 had been adjusted by capital export from them which ceased during and since that year. They placed obstacles in the way of the inflow of commodures with the result that gold only could be sent to them to liquidate in delatedness.

In the second period, te, from January 1, 1929, to June 30, 1931, the whole of reparations and war debts were received by them in gold and also the balances which they had accumu lated abroad in the earlier period were converted into gold It may be said with truth that reparation and withdrawn and war debt payments collected from January 19% till 1931 (amounting to shout 2 262 million dollars) have, over the whole period, been received in gold, with the exception of about 742 million dollars, since the merease in the total gold stocks of these two countries derived from foreign supplies of gold during the period amounted to somewhat more than 1,500 million dollars Had these two countries not received reparation and war debt payments, they would obviously not have been in a position to draw these sums of gold to themselves (Page 66. I eport of the Gold Delegation | Up to 1929 the strain did not prove intolerable because Germant paid reparations by burranging loans with the USA which were not available after wards partly because of the development of a stock exchange boom in the United States and partly because Germany had practically exhausted ber borrowing power. These payment were not received in goods and services and heavy moment distess impeded the entry of German goods into the USA. Hence the breid down of the gold strindard should be regarded as the combined result of the obligations to pay war debts and reparations and the unallulguess of the receiving countries to receive them in goods and services. This accumulation of gold was buried in the values of the Central Banks of the USA and France and did not, therefore bring about an increase in the should have been the automatic effect of the inflow of gold and this effect in itself would have correctly correctly the control of the correctly control of the classical theory, checked further inflow of gold and this effect in itself would have been the reverse movement.

In fine, the fall in prices has been the fun lumental cause of the present depression and this was the result of the obligations to pay reparations and war ilebts which were unnecept able to the receiving countries in gools and the privilent had to be made in gold. Hence the fall of the lod standard

ACCESSITY OF STABILIZATION

The fall in prices has reacted unfavourably on the distribution of income and has inflicted production also From the international point of view the most serious aspect of the attaition is that the real burden of unancial obligations where incirred in a period of higher prices has increased. Public finances have been disorganised interpolyment has increased and production has been curtailed.

À rise in price level is, therefore very necessary to decrease the real burden of debt and other hved mone; charges. The question is Will monetary policy alone revijust the price which is influenced by many fectors of a non-monetary character? The majority of the Gold Delegation write that monetary policy expressed through the volume of credit may play a large part in determining the level of prices and that therefore, excessive contraction should be checked by central banks and a free use of credit should be encouraged. Economic maladjustments should be corrected though credit should in the expanded prematurely. They regard a relative and not an absolute stability of whilesale commodity prices as the important objective of monetary policy.

The prime objective of a monetary policy should, however, be stability in the general level of wholesale commodity prices. The impediments to international trade produced by the

abandoment of the gold standard in the majority of countries subject the value of gold to the possibility of even wider fine trations in its purchasing power. The international economic wastim and the international monetary system are inter dependent. The absence of either will curial production and trade and, therefore the stability of the monetary and economic systems of the world should be restored at the earliest possible time. This necessitates international agreement and from this point of view the gold standard is the most scitable.

PERFECTIVE CONDITIONS

But if the gold standard is to be restored some essential conditions have to be satisfied. They are --

(a) There should be some reasonable settlement of war debts and reparations at an early date

(b) Restraints on international trade should be removed as far as possible so that foreign debts can be paid in goods and services

(c) There must be an assurance that gold will be allowed to move freely and will not be accumulated unduly in any one country without being allowed to exercise its normal influence

in raising the price level
(d) The world must come to some agreement with regard
to gold economy. All unonetary demands for gold should be
deliberately restricted to present a great far in the value of

to gold economy. All monetary demands for gold should be deliberately restricted to prevent a great rise in the value of gold.

A non-fulfilment of these conditions will not secure an

effective international gold standard and it will not thus be able to provide the necessary security for international trade. If the countries which are still on a gold standard could bring about a rise in prices the task for paper standard countries will be facilitated and there will be able to return to the gold standard. This step should not be taken without sufficient safignards for a rational treatment of the gold standard in future in every country.

The monetary gold stocks of the world, according to one of the interum reports of the Gold Delegation, amount to about 12 mill ard dollars and of this sum about 8 milliards represent the legal minimum reserves and thus 1 milliards alone are at the free dupoxal of the Central Banks The legal minimum reserves are minimibilized and he useless To increase the active gold reserves of the world all legal stipulations with the aboutland of the servers of the Central Banks should be aboutland to the servers of the Central Banks should

The legal regulations of percentage reserves should be abolished and each central bank should be free to see what amount of gold at thinks appropriate to meet the demands

THE GOLD STIADIRD

which are likely to arise. "If all nations, at any rate the leading nations, could agree at once to take this step, the active gold reserves of the world would have been tribled and would, therefore, be amply sufficient to support prices at the suggested level."

"If in this way the necessary freedom of movement is given to the Central Banks, it ought no longer to be beyond their power to accomplish a more resumable distribution of the worlds monetary gold supplies provided of course, that the precent political causes of mail heribution are numered. Thus the way would be praced for the restoration of an international gold standard," (Pages 71, 72 of the kepter)

The Gold Delegation is desily of the opinion that at the present stage of world common desidence in the 18 stage of a dark creation and the level available non-tary mechanism. Oposible steps should, therefore be taken for a rath ristoration of the gold attandand. The World I commit Conference of June 1933 failed to solve this Horm one stron

CHAPTER XII

Substitutes for the Gold Standard

STABILITY of prices, employment and production is the am of every monetary scheme Goll standard had been adopted by the I proper countries and the L 5 1 by 1870 and it served the purpose up to the outbreak of the war in 1914 But it cannot be maintained that its value in terms of commodities remained unchanged. Prices had fluctuated even during the 19th century though these fluctuations were by no means violent as to arrest the attention of the banks and other authoritus in control of the currency systems on a very large scale Between 1970 and 1895 gold appreciated in terms of commoli ties because with the adoption of the gold standard its demand merewed very much without any corresponding increase in its supply from fresh mines. This led to a great fall in prices as a result of which many monetary conferences were held to examine the conditions and to suggest remedies. The advoeacy of lumetallism was never more vicerous than during this period After 1990 fresh appolics of gold came from new mines and one of the arguments of the bimetallists was rendered innocuous by an increase in the quantity of gold money I rom 1898 onwards till the beginning of the war prices rose by about one third

Thus even before it e war the gold stan lard had been found wanting in maintaining the stability of prices. Then came the war bringing in its train inflation and other evils. Prices rose because of the issue of floods of moneratible paper money which took the place of the gold standard. Some economists ahan loned hopes in the gold standard for ensuring stability of prices and favoured its rejection as a monetary standard for feature. Various schimes were put forward and trade, but were found wanting in achieving this main object. The experience of war time and post war entriency legislation in every country faught this lesson that only a currency base!

These variations in the vidue of money have led some economist to look for a standard which will work in a better way between the relations of debtors and creditors and one which will vary with variations in economic conditions. One such standard is shown as The Tobular Sendard I I aims at ensuring equity between debtors and creditors. A contract implies a debt, and in bisunewess there are relationships of giving and receiving money. The disturbances in the value of money imply injustice between debtors and creditors.

01

tabular standard replaces the gold standard by a number of representative commodities the value of which would be less likely to fluetnate than the value of one single commodity like gold. To secure internal price steadiness some inconvertible currency would circulate whose value would be stabilized in terms of them and their exculation would be expanded or con tracted according to business needs by regulating credit. This task is to be entrusted to a permanent commission appointed by the government. Through these prices the standard is to be maintained. At a future time the same quantity and quality of goods is to be given to the creditor which has been borrowed at the present time. For in fance of min in 1910 Jurchases a certain quantity of articles for I s 100 and has to repay the deht in 1925. It is to I c found out by index min bers what amount of money purchases the sum 2001 in 1975 which were purchased with Rs 100 m 1910. That amount of money will be paid by the borrower to the kin ter in 19 > The advantage claimed for this standard is that it will a cure equity between debtors and erelitors

Another advantage clumed for it is that it will lessen the hardship and intensity of crists. When ris c'hill production decretaes and unamployment privatib Debtors los vers much, for they have to return a graiter quantitis of real wealth consisting of commodities. Accordin to the Tabular Stan lard, debtors will get riber becurs if prices fill their liabilities will also fall. There will prive a sum of money which can purchase the same quantity of goods which could be purchased at the time of borrowing for the amount of money which they borrowed in a particular very many than the which they borrowed in a particular very many than the promote in the promote

This standard is unpractivelle and undesiribl owing to numerous drawbucks inherent in it. The following art this managements for strenge from the managements for strenge from the managements for strenge from the managements for the repeated by the managements for the repeated by the management for the repeated by the management for the repeated by the management for the m

Period

COMPENSATED DOLLAR SCHEME

Name of the

Country

Changes in prices always take place under the present system of monetary regime. The value of our monetary unit does not remain studie in terms of its purchasing power at any two given periods of time. The following table shows the trend of prices for about the last 150 years in England and the If SA. **

1789 1809	85 to 161 (rise)	England
1809 1519	161 to 64 (fall)	England
1819 1873	74 to 111 (rise)	England
1873 1896	100 to 51 (fall)	Gold Standard Coun
		tries
1896 1914	A rise of 50 per cent	m the U.S.A and of 35

1896 1914 A rate of 50 per cent in the U.S.A and of 35 per cent in England
1914 1918 A rate of 106 per cent in the U.S.A and of

122 per cent in England

(hanges in Prices shown

by Inter Sumbers

Prof Fisher shows that these changes in the purchasing power of money are brought about by money riself and that there is a great influence of money and money substitutes on prices. There are other causes also for changes in prices, but compared with money causes, other causes are practically negligible. He has come to this conclusion by the following reasons—

(4) Price morements vary with monetary systems, Firstly, countries having his monetary standards have similar price informents. Countries having standard have similar price movements between 1805 1814, and silver standard countries, e.g. India and China had similar price movements between 1803 1839. "Secondly, countries of dissimilar monetary standards have unlike price movements. Between 1873 and 1806, the price bevel in gold countries fell by 25 per cent and rose by 30 per cent in silver using countries. Third by, the degrees of differences in the price levels of countries having different monetary standards correspond to the degree of differences in their monetary standards.

(2) The price movements vary with money snpply. In the first and the 17th centuries discoveries of precious metals used for money brought about a rise in prices with corresponding rapidity. The war furnished another proof of the influence.

¹ Fisher, Stabilizing the Dollar pp 6 and 7

² From 1807 to 1914 there was a remarkable similarity among the price movements in the L.S.A. Canada Frigland France, Germany, Austria, Hally, Switzerland, Russia Sweden, Denmerk, Holland, Lelgium, etc. See Fisher, Slabilitying the Doller, p. 21

of the supply of money on prices 'In short the chief causes of the variations in the purchasing power of the dollar are to be found in the dollar itself (Usher, Stabile ing the Dollar p 52)

The changes in prices are attended with great evils which have been considered in the preceding chapters dealing with inflation and deflation. In short the main evils are (a) The cost of living mercases, but the changes in individual incomes do not keep prec with the rise in the cost of living to a corresponding extent for every individual (b) Contracts are up et and injustice is caused to dehtors and creditors by falling and riving prices respectively If it is declared by the Govern ment of India to day that henceforward the present eight anna piece will be called u rupee, prices will be doubled and the purchasing power of the rupe; will be halved \(\lambda\) person who has advanced money to mother to day before the declara tion will suffer when he receives back his money which will fall in purchasing power by fifty per cent his the aforesaid change (c) Salaries and wages are very slow to be a finisted to changes in prices and people with fixed money incomes lose in times of rising prices, because their same nominal income means a reduction of real income for them as it purchases less of commodities and the reverse is the case in times of falling prices (d) Changes in prices cause a great social injustice and crate an element of uncertainty in bisinesses resulting in specialism of the worst type. (c) Immend crace are the final results of accessive issues of money or of rising prices and tride cycles and unemployment, mutual suspicion labour troubles, sabniage, strikes, breakage of machinery and other types of violence are the outcomes of such changes

In view of these abuses of changes in the purchasing power of more, it is necessary that some scentific remed; should be applied and quack remetes will only accentance the malady Prof. Irving Fisher has advocated his stabilizing the follaid achieves at true and secentific remedy for preventing changes in praces. He calls the present matabilized dollar, i.e., the dollar having a fixed weight and, therefore, a varying purchasing power as a barbarous rehe because it has not brought about the conditions of evilized life which imply certainty of contracts, freedom from violence and from monetary this turbances and security of lea and proprity. The dollar at present has a fixed weight of gold and roughly one dollar is requal to one twentieth of un onnee of gold or to be more accurate, one onnee of gold is equal to 20 to dollars. It contains 22 32 grains of gold and is more tested since.

Prof Fisher writes in l is Compersated Dollar Scher e on page 8) Our dollar is now simply a fixed weight of sold a unit of weight masquerading as a unit of value \(^1\) twentieth of an ounce of gold is no more truly a unit of value or general furel asing power

The plan as advanced by Prof Fisher for stabilizing the value of the dollar is briefly this -

- (1) Gold coms are not to remain in circulation and culv paper note or qualin value to the gold bullion dollar are to form the currency unit. The tolder of the gold I ullion dollar certificates shall be entitled to get on any date dollars of gold lulion of such weight as may be officially declared to consti tute a deller for that date. The essential thang is that the wirdt of the gold dollar is to be changed from the to time to Lee 11 table in terms of purchasing power. The present gold dellar is of a used weight and, therefore of varying purchasing It should vary in weight in order to have a stable tur hasip, newit
- () The gold standard is not to be abandoned. The aboli tion of gold coin would make no important change in the proers es by which gold comes into and gors out of circulation Just as it present the gold miner will take any amount of gold be has to the mint and will get in exchange for it a certain number of paper dollars The only difference will be that he will not have to deposit the san e amount of gold always in order to get one dolla. The mirestricted deposit of gold is the casence of unrestricted comage. Gold will get into circulation through its representative paper

Just as at present gold and be taken out of the government vaults by jewellers and gold exporters in exchange for surrendering paper dollars. The difference will be that the same quantity of gold will not be given always in exchange for surren lering pair dohars In this way gold will flow out or will be converted into the arts and entreney frem circulation will also be decreased. This amounts to the unrestricted redemption of the gold bullion dollar certificates. Thus free comage or unrestricted deposit of gold and narestricted or unlimited redemption of gold bullion certificates will be maintained

(3) The purchasing power of the gold dollar will be made stable. That is it will always purchase the same quantity of goods Therefore, the gold dollar will always be equal in value to an imaginary composite goods dollar consisting of a number of commodities. This composite goods dollar shall at all times be equal to the gold bullion dollar and it will always cost a dollar, because a dollar will be declared to be equal to it The price of the composite goods dollar will always be kept the same just as the price of gold now is always kept the same This imaginary composite goods dollar will serve as the

than is a pound of gugar or a dozen eggs. It is almost as absurd to define a unit of value or general purchasing power in terms of weight as to define a unit of length in terms of weight to define a yard stick as any stick which weighs an ounce

standard of value and the gold bullion dollar shall always be kent equal to this missinary goods dollar

(4) The weight of the gold bullion dollar shall be varied from time to time. Its weight will be varied with reference to the goods dollar An index number of the articles forming the goods dollar shall be prepared by an Index Number Bureau which will register the prices of these goods in terms of the gold bullion dollar If the index number shows a rise of one per cent above par this means that the purchasing power of gold hullion dollar will have fallen Therefore the government or the mint will increase the weight of the gold bullion dollar by one per cent and then it will purchase more Similarly if the index number shows a fall of I per cent in the prices of the imaginary goods dollar, it means a rise in the purchasing power of the gold. bullion dollar Its neight will be decreased by one per cent in order that it may purchase less. In this way by changing the weight of the gold bulbon dollar its purchasing power will be kept stable

But an objection may be raised here as to how the weight of the gold bullion doll ir will be change I from time to time and if it is done so, it will mean a great expense and trouble to the mint and the people which will cause confusion as simple to gold coins are to remain in circulation Only its paper representatives are to circulate. Then it would be possible to vary at will the weight of the gold bullion dollar without any appropance that would arise from the existence of coins The government would simply vary the quantity of gold bullion which it would give or take for a paper dollar at any given time

(5) In order to prevent speculation a small brassage feewill be imposed for the deposit of gold bullion and no change in the gold bullion dollars weight shall ever exceed the brassage

The most important part of the scheme is the provision for adjusting the weight of the gold bullion dollar and it is to be done through the help of index numbers When the value of the dollar falls in terms of goo is or when its purchasing power falls its weight is to be increased an I when its value rises, its weight is to be decreased

The main advantage of the scheme is that the purchasing power of the monetary unit is to be made stable by changing its weight The plan should start with a price level close to that actually existing before its adoption and no attempt should be make to adopt a certain former level of price where it might be many years back. Businesses would then be free from future shocks The stability of price level will prevent uncertainty in contracts, avoid confusion, disorder and social

injustics - A second advantage is that it will be emerted witho t als' thing the gold ataniard and althout deviating from the differs. But Prof. Earler fears that ignorance and con-creation and the fact that people go more by tradition than he mason will envent its adoption in practice

DISCHMATTERS OF THE SOURCE

- ili lis sur ces will depend upon the accuracy of index nun bers and indexing being still an art cant of he expected to a here attriblely accurate conclusions or premises. The th mint to know the real situation. The main difficulty of min to numbers is to give proper weight to the commodities
- specially when their number is very great 2) Mr Keynes objects to the scheme on the ground that it will be late in its operation and attempts will be made, therefore to correct a change when it has taken place. The change cornet be foreseen and the scheme risy be suitable for long period changes in frace, but when changes are abrupt and riod t, they should be prevented rather than contribed when ther have actually taken place. It will not suit for short period changes in prices which cause great injustice to people.
- (3) The unfamiliarity and complexity of the scheme is its great drawback. It is not very simple and easily under standalle and it leaves much to the discretion of the off cials who may not always act prudently in response to business frequirements
- (i) The universal adoption of the scheme will make questions of foreign exchanges a much more complicated and difficult hosiness than it stready is. The scheme would be a cause of much bewilderment and if it were adopted by a large number of nations, it would make questions of exchange more difficult than ever to unravel
- In 1923 in America a Bill was introduced into the House of I spress ntatives and referred to a select committee , but the scheme was not put into operation

¹ I duit the wisdom and the practical slity of the system so tol. and if the two who had the practical thity of the system to tol. and if the two was made after for women that action the before applied to a was made after the system to be before applied to the two systems of the credit systems of the credit systems of the two systems of two systems of the two systems of the two systems of two systems of the two systems of the two systems of the two systems of two systems of the two systems of the two systems of two systems

⁸ Withors quoted by Messra Wadia and Joshi, Money Morket en India

CHAPTER XIII

Value of Money

The value of money means the purchasing power of money is in terms of other goods. The purchasing power of money is denoted by the quantity of other goods which a certain quite tity of money can command in exchange for itself. In the words, the problem of the value of money is one of the level words, the problem of the value of money is one of the level of prices. The higher the prices of goods the analier will be the quantity of other goods which a certain quantity of money will command and the lower the value of money. In the reverse case, if the prices are low, in given quantity of money can comminand a large quantity of goods and the value of money is correspondingly ligh. Thus if the value of money is high, prices are low and circ tersa

It follows, therefore, that an increase in the quantity of money without any corresponding increase in the quantity of goods to be exchanged for money will lower its value, bringing about a rise in pince. In that case more mints of money will be available for purchasing each unit of a commo dity. In the alternative case, a sudden decrease in the quantity of money without any corresponding decrease in the quantity of goods to be exchanged will lower pinces as less units of money will be available to purchase the same units of goods.

This in brief is the quantity theory of money. If may be stated in this way. Every change in the quantity of money in circulation produces, other things being equal, a directly proportional change in prices. Of course an increase in the supply of other goods lowers their value but there is no fixed proportion in which the value of other goods will vary with an increase in their supply. In case of money the proportion in which the change in its value will take place is a fixed one. Double the quantity of money in circulation, other things remaining the same, the value of money will become one half and prices will become double and in the recreace case, laive the quantity of money, other things being equal, its value will become twice as high as before and prices will be one half

The phrase 'other things being equal' is important (1) It refers to the velocity of circulation of money, it, one must of money may function, let us say, in one hundred transactions and each time that it creatises it does the work of an entirely new unit of money. An increase in the vilocity or efficiency of circulation means the same thing as an increase in the quantity of money in circulation and its effect on the value of money is the same as of an increase in its quantity. The new

of credit sustruments where money payments are not only postponed but in most cases altogether avoided acts in the same way as an increase in the supply or quantity of mouey in circulation

(2) Another implectation of the phrase other things being equal is that the rate of timover of goods or the volume of trade should remain the same. An increase in the volume of trade without any change in the effective support of money will raise the value of money and prices will fall in the same proportion. For in that case, each unit of money will compand a greater number of units of goods which metals.

that proces will fall

that prices will fall.

(3) The use of credit instruments as money as also included in the phrass other things being equal. In y increase or decrease in the use of credit will mean a corresponding increase of decrease in the successful of the control of the con

The system of modern banking involves a great reduction and a consequent economy in the use of commodify money for the settliment of delth. It tends to increase the supply of money and thus prevents a great rise in its value which would have place in the absence of the use of credit and

I roperly understood with these qualifications it e quantity theory of mone is correct. During and since the war various countries suffered the disadvanteres of an immenseries in prices brought about by the enormous issues of paper money and by an unprecedented interacts in the use of credit. During it elast decasts or so a contraction in the issue of p. per money and in it is use of credit has resulted in it is not of the value of money and in a great fall in prices himming in its train trade depression and all its conconstitant ple momena.

It is also true that in those communities where gold and silver are produced and where precious metals are obtained in very large quantities prices are high. Moreover in the past variations in prices have very often been the results of the discoveries of gold or aliver mines or of the exhaustion of the existing gold or silver mines. The monetary history of the 19th century is an ample and eloquent testimony to this effect. After 1870 there was a great full in prices owing to the lack of new discoveries in gold inner and owing to an enormous increase in the demand for gold for monetary pur poses because of the adoption of the gold standard by most of the countries of the world. Various monetary conferences were held to check this deprisesion and proposals for bunctallism were discoveries of gold mines hitped in raising the price level and bimetallism was shelved probably for a very long time to come if not for every long time to come.

The quantity theory was accepted by the older economists at ruly explaining the variations in the value of mones but its validity has been culted into question by many of the motore economists. Prof. Irving Tisher has given an efficiency reply to all the modern economists as he call the validity of the theory into question. He is in first the most uncomptor mising propounder of the theory among the modern economists. He explains the quantity theory of money by the question of exchange which is a mathematical statement of the total transactions entered into and performed in a certain community in a given print of

The equation has a money side and a goods side. The money aids meludes (1) the equantity of money in creditation, (2) the efficiency or velocity of circulation, (3) the quantity of bank deposits subject to cheques and (4) their velocity of circulation. The goods side includes the total quantity of goods exchanged in a given period multiplied by the prices at which they asknange. The equation of eveloage implies that the money side should be cannot in the goods wide because in each purchase and sale the money and goods evelouged an equivalent. The money side is the total money paid for all the goods purchased and this can be found by untilipping the quantity of money by ripidity of its circulation. The velocity of circulation of money can be known by dividing the cottal amount of money bar ripidity of its circulation. The velocity of circulation of money be remainded. This is a sort of average of the rates of turnover or money for various persons. The goods side is the quantity of goods exchanged multiplied by their pieces.

It is important here to your out that Prof. I sher includes bank notes, primary and fadinary money in the term money, for they are generally acceptable to people without references to any characteristic except their general passableness. Bank deposits subject to cheques are not money, but their quantity and velocity of circulation do effict prices. He, however,

manians that hank deposits hear a fixed ratio to the quantity of noner in circulation, firstly, because the banks by custom, law or convenience keep a certain quantity of metallic money in their reserves which hear a fixed proportion to the total quantity of money in circulation. Secondly, the customers to whose credit the deposite exist keep them in a certain proportion to the total cash which they require for day to-day purposes.

Let us now consider the equation of exchange of the mumber of soverigns in creditation in a country is 5,000 and cach soverign changes hands 20 times in a given period the money side is therefore, equal to 5000 x20 sovereging purchasers will not accept goods of a fower value than this exchange for 100,000 soveregins and, therefore, the groods side should be equal to 100,000 soveregins it may be as follows 50000 units of commodity X at half a sovereign per unit and 25 0000 units of commodity X at half a sovereign per compution then is—

5 000 × 20 = 50 000 nmits of X at 1 sovereign = 25,000 +25,000 units of Y at 3 sovereign = 75 000

The equation on the money side contains (1) the quantity of mone in circulation, (2) its relocity of circulation, (3) the quantity of depo its in circulation, and (4) their velocity of circulation, and on the goods side it includes (1) the quantities of commodities X and X exchanged multiplied by (2) thus prices.

If the quantity of money including deposits is dobled, their velocity of circulation and goods exchanged remaining the same prices will become double. It is because the money side will become double the former one and the goods side must also change. The equation will become 10,000 x20 sovereigns.

=50,000 units of \(\text{at 1} = 50,000 sovereigns \\ +25,000 units of \(\text{at 6} = 150,000 sovereigns \) \(\text{1} \)

The changes in the velocities of circulation of money and of bank deposits will also affect pines in the same way. But a change in the quantity of goods exchanged will affect pines in the reverse order. If the quantity of goods doubles, other things remuning the same, pines will become one half, since each unit of money will now command in exchange twice as many mints of commodities as formerly. But if there is a change in all these conditions, the level of pines will be the resultant of this influences.

This equation of exchange can be stated in an algebraic form also. Let M stand for the quantity of money in circulation. I for its velocity of circulation, M for the quantity of bank

It is su, posed for the sake of simplicity that the change in the prices of both the common these is uniform.

deposits subject to cheques and V for its velocity of circulation. On the goods side let P stand for the average price of any particular commodity X and Q for its total quantity purchised. The constion will be

MV + WV = PQ

1 1 7 7 5 4 1

- We can show the following by means of the equation

 (1) If M varies, V. M. V. and Q remaining the same, the mones side will vary with M and the goods side must also vary in the same ratio. Therefore, prices or P will vary in
- (3) If M' varies, other magnitudes remaining the same, P will vary in the same ratio

the same ratio

- P will vary in the same ratio

 (3) Variations in M and V respectively, other things remaining as before, will cause variations in P in the same
- (i) If M. V. M and V remain as before and O varies
- (1) If M, V, M and M remain as before and Q varies in some ratio, P will vary in the inverse ratio

Prof I sher has further amplified the equation by representing the level of prices of all commodities in one magnitude by P and all the goods exchanged or the volume of trade by T. The equation then becomes

W + W V = PT

To sum up, the price level varies (1) directly with the quanty of money in circulation, (2) directly with its velocity of circulation, (3) directly with the quantity of depoits (4) directly with their velocity of circulation, and (5) inversely with the volume of trade. The first of these three relations constitutes the quantity theory of money

The quantity of money means the number of units of money in circulation and it does not refer to their weight "The quantity theory asserts that (provided the velocity of circulation and the volume of trade are unchanged) if we increase the number of dollars whether by renaming come or by debasing come, or by increasing coming or prece will be increased in the same proportion (Fisher, Purchasing Power of Money, pages 31 and 32).

² It is the number and not the weight that is essential it is a face which differentiates money from all other goods and explains the pseulivi manner in which its purchasing power is related to other pools bugar, for instance has a system desirability dependent on its quantity of possible and the property of the

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Professor Fisher further discusses that in the equation P is the resultant of all-M, V, M, V and Q : e, that all the other factors are the eanses and the level of prices is the result He takes all these theorems one by one and proves that each of them singly will affect the Ps and not others (1) He traces the effect of a change in the quantity of money and shows that it will leave other factors undisturbed and will only influence the level of prices If the quantity of money in circulation is doubled deposits will also double, because under given con ditions of industry and enviloation deposits have a fixed rela tion to the quantity of money in circulation. This however, will have no infinence on their velocities of eirculation latter will be influenced by the density of population com mercial customs facilities of transport and other technical They do not depend on the quantity of money or the price level changes in which may not pro luce changes in the velocity of circulation of money A doubling of prices and of the quantity of money and deposits in eirculation will leave their velocities unchanged. Then each person will spend more money for the same goods and will also beep more in hand But the ratio of money spent on goods to the money in the hands of the people will remain unchanged If money doubles in quantity, its value will be halved and the only change is that twice as many units as before will be spent and kept in hand by people

It may be objected to the above reasoning that it assumes that prices will be doubled by doubling the quantity of money in circulation Let us suppose that doubling the quantity of money and deposits leaves prices as before. In order that the money side should be equal to the goods side, ie, MI+ MI =PT, then either the velocity of circulation of money and deposits I and I should be halved or the volume of trado (T) should be doubled But none of these changes will take place The former eannot take place because people will now have double the quantity in their bands or in deposits as sur plus money This will induce them to spend more on goods and everybody will be actuated to do so This desire will bring the prices up till their level is doubled. Thus if there as no change in the quantity of goods sold, the only possible effect of doubling the quantity of money in circulation will be a doubling of the prices Doubling the quantity of money will not change the volume of trade for the stream of business de pends on natural resources and the technique of production and not on the quantity of money The volume of trade is, there fore, independent of the quantity of money !

³ An inflat on of the currency cannot increase the product of farms and factories nor the speed of freight trains or ships. The whole machinery of product on, transportation and sale is a matter

- (2) The influence of changes in depotts also produces the same effects on prices as are produced by changed in the quantity of money. Their velocits of circulation will not affect the quantity of money or deposits or the volume of trade, but it will only affect the praces.
- (3) The changes in the volume of trude will also bring nbout changes in the quantity of money and in the velocity of its circulation. An increase in trade will cause an increase in the quantity of money which will prevent a fill in the price In increase in tride may merease the velocity of circu lation of money It will imply improved means of transport ing goods and money and the fatter will increase the velocity of circulation of money If the change in the volume of trade affects the per capita trade it will affect the velocity of circufa tion as well. It may mean an increase in per capita trade, which will mean an increase in expenditure for capita and in a thickly peopled place it will imply the greater use of credit bringing about an increase in the velocity of circulation of money. Thus a change in the volume of trade affects other factors of the conation as well in addition to its effect upon prices But the quantity theory still remains true-that other things remaining the same, prices vary directly with changes in the quantity of money

of physical capacities and technique none of which depend on the quantity of money | See I wichasing I oncer of Money by Prof. I Fisher p 1.00

⁴ If it can be shown that a large part of the trade is carried on through larter the quantita theory dimoney will be up at There is little doubt about the fact that in India and even in Western countries the countryfolk exchange commodities directly for commodities to a large extent. The quantity theory of money we should not be useful to the commodities of exchanges for money and there is little barter.

SOME OBJECTIONS TO THE QUANTITY THEORY OF MONEY CONSIDER ED

(1) There are some people who think that prices should be regarded as causes and not as effects though we have so far regarded them as effects of other factors in the equation We have to examine how far this objection is correct Fisher proves that except in transitional periods price level is not an independent cause of changes in the other magni tudes of the quantity theory. His reasoning on this account is very convincing and clear

If prices are doubled in America we have to consider their effects. It is clear that equality between the money side and the gools side must be maintained. It means that either there should be an increase in the quantity of money or in its velocity of circulation or else the volume of trade should diminish But none of these things is likely to happen

The quantity of money cannot be mercased where prices become high. In fact high prices will induce imports and money will flow out of and not flow into America. More shall not be minted also because high prices imply a full in the value of money to one will take bullion to the mint as he will lose half its value if he tets it manufactured into coins Money can increase through an increase in the quantity of gold from fresh mines But high prices do not stimulate mining on the other hand they discourage it for more will be paid for labour and other commodities at high prices and cost of pro duction of gol l will sperease

Similarly, high prices will not increase the quantity of deposits for the inuntain a certain ratio to the quantity of money in circulation Their velocities of circulation also may not increase. The high prices will not diminish the volume of trade for if all prices including wages are doubled, there is no reason why trade et ould be reduce! Prople will not only lay, but will also receive high threes which they will be quite able to pay Therefore, we can say with confidence that true level is the effect of the other nagnitudes of the equation of exchange

This discussion with regard to prices and the quantity theory of money—the latter being the cause—refers to the same country Though it is a fallact to think that the price level in any community can in the long run affect the money in that community, it is true that the price level in one commupity may affect the mency in another community (Fisher, Purchasing Power of Mosey, page 172)

(2) A second objection to the quantity theory of money is that it is a mere truism. But truisms should not be ignored and when properly understood and explained, they are the most important sources of information

(3) Some people point out that piece level is determined by the law of supply and demand and that, therefore, the equation of verbange is altogether useless and cannot determine the general piece level. Prof. I sheep points out that this view is absolute the professional piece in the profession of the professional piece level being determined by its law of supply and durand determines see of a prefer so the prefer of the professional control to determine the piece of the precession of the prefer by the precession of the prefer by the prefe

When we talk of the price of any commodity considered by itself we have some like a in our minds of the existing general level of nri es. In there is in the supply of the commodity lowers its price and an inercase in its demind raises it we talk of this we take the general level of prices for granted The deman I for wheat is not only relative to the price of wheat. but also to the general level of prices of other things demand for wheat at 1 s a mound at a high level of prices is greater than its demand it its 5 at a low level of prices the general level of prices is doubled the demand for wheat at Its 9 per mound will be as great as it was before at I s 1 a maund provided incomes and wages also are doubled change in the amount of what money will buy is as important as a change in the quantity of a certain commodity price of a commodity partly depends upon its quantity and partly upon what a unit of money will buy ee on the general level of prices. Therefore in saying that the price of a commodity depends up on its supply in relation to its demand, we take the value of money or the general level of prices for grant There may be an increase in the supply of a particular commodity and still its price may not fall because the prices of other commodities may have fallen much and meomes of people also may have increased or may be as before. Then people may be able to spend more on the particular commodity in question and its price may not fall even with the increased snipply. The general level of prices cannot, therefore, be said to be an average of the individual prices of different commodi ties and the money side of each exchange must not be for gotten In explaining the general level of prices, help has to he taken of the various magnitudes of the equation of exchange (4) It is sometimes objected that the theory cannot give

a correct explanation of the changes in the land of prices with in a country without taking into consideration the level of prices in other countries. Money tends to flow from countries where prices are high to countries where prices are low, and this process continues till the same level—giving allowance for its cost of transport and habits of people—is reached

(5) Prof Faster himself, the most minompromising exponent of the theory, shows that the relation between the quantity of money and the price level does not hold good of transition periods. The words Transition periods imply periods when prices risk and fall and in such periods the magnitudes of the equation of exchange try to seek the equilibrium. In such periods the relation between money and deposits is not rical and prices are not wholly the results of other magnitudes of exchange. All these magnitudes react upon one another in such periods. The proportional effect of clanges in the quantity of money on prices is then only the ultimate effect after anomal feature of order anomal feature of the sundantity there of money on the proportion of the proporti

The quantity theory of money has its importance in spite of these objections. The quantity of money in circulation is at any rate one of the most important causes if not the only included in the only cause of changes in its value or in the general level of prices. Other causes also are responsible for bringing about changes in the level of prices, but they are of a very shitting character. It is jossible to control the level of prices through a control on the quantity of money in circulation. Itsuing prices can be presented by lessening the quantity of money in circulation. It is not done by a combination of various methods. The production of gold can be regulated its quantity in time lation can be centrolled, but and government notes and eredit can be kneed. It is possible through a combination of these methods to control the level of prices.

Proposals for preventing a line in prices through check ing or cuttaining the expansion of currency are opposed on the ground that this policy would restrict production and create or accentuate unemployment. Such a result may be possible when production and employment are below the maximum under given curromistances. A rise in prices may then atima late production and reduce unemployment. But after a certain point prices may rise without stimulating production and without encouraging employment through further tain point prices may rise without stimulating production and my three conditions happened during the Great. Was made and the conditions happened during the Great is the condition and money and credits should be curtailed in order to prevent an important clement of truth and is of great significance.

CHAPTER XIX

Foreign Exchanges

THE phrase foreign exchanges is used in different sonses. It influences the finctuations in the relative value of different curriers in the foreign exchange market. We often var, formatunes that if Re I = 1 - 21 exchange has gone agunst us. It means that the value of our curriers at this ratio has fallen in it imms of sterling (pir being 1 6 to the rupes). When we say that we but foreign exclude, the term refers to the currency of the foreign must which we but. It may also be use; it denote the foreign bull of exchange which is purchased or to the institutions through which it is purchased or to the institutions through which it is purchased.

The necessity of foreign exchanges arises to settle foreign indebtedness. I nelist men for instance render certain ser vices to us We send our goods in I nglish ships and are de fended by the British solliers who have to be raid for render ing these services. We also nurchase goods specially manufactured gools and have to make payments for them the other hand we export raw materials and food products to England and Inglishmen have to make payments to us Debts are always to be settled in the currency of the creditors for the currency of the country where the debtor resides will not be directly usable by the creditor in his country if the two reside in two different countries where comage is different. The creditors therefore have to receive money and the debtors have to make payments. The debtors have to purchase bills of exchange payable in the creditors country send those bills of exchange to their creditors who can present them for pay ment to the persons on whom they are drawn Importers in India have to make payments in sterling and have got to purchas sterling drufts while exporters in India have to sell sterling drafts

These bills of exchange are purchased and sold in the foreign exchange marks the banks and apeculators and thus foreign tride is innanced. Foreign exchange has thus a two fold advantage. It enables the debtor to purchase a bill of exchange than in the currency of the country of the creditor by which his obligations can be settled. It thus proudes the debtor an opportunity to change his currency for a bill of exchange which will enable his creditor to obtain the money he desires Secondly, the creditors get an opportunity to self these bills of exchange or the evidences of indebtedness in exchange for the money of their own country.

Pefore the war most of the countries were on a gold stan dard basis and the face value and the bullion value of their currencies were identical Internally, the currency consisted of gold or of paper and the latter was freely convertible into gold Further if it would cost the importer to ray more for a bill of exchange than he would bave to pay in getting gold and incurring the expenditure in sending it to his creditor, he pre ferred the latter method This implied that gold was freely exportable and importable. This situation of course did not exist during the war and does not exist even now in most countries The fact that gold was freely available implied that no creditor would part with a bill of exchange in his pos session, if he could be able to sell it for less than what he would get by anding for gold | Luder such circumstances, he had the alternative to send his bill of exchange to his debtor, ask him to convert it into bullion get bullion and reconvert it in his country into coins

Thus before the war the exchange rates fluctuated within the braits set by the expense of sending metals from one country to another If this cost remained constant-it could vary also-the limits of the finetuations were fixed. If this cost increased the range of finctuations of the foreign exchange rate increased and if this cost decreased the range of fluctua tions of the exchange rate also decreased. The fluctuations in tle rate of exchange before the war were thus confined to what were known as the gold points. They never went beyond them Within the gold points, they were determined by the balance of indebtedness

Prior to the war the price of gold in terms of coins was fixed One pound sterling could buy as much gold as 4 866 dollars could purchase When the rate at which sterling could be converted into dollars or rice rersa was such that £1 was equal to 4 666 dollars the exchange was said to be at par Thus the par expressed the fact that as much gold was contained in one pound sterling as in 4 866 dollars 1 e 113 grains of gold was contained in one pound and in 4 866 dollars

Let us take a simple illustration to see how the exchange rate 15 determined under such circumstances Cuppose that Americans have exported goods worth £1 000 to England They will offer sterling bills worth £1 000 to sell Suppose that goods worth £ 9000 have been imported into America from England The Americans thus have to purchase sterling bills worth £ ° 000 Wore sterbing hells are in demand and the turchasters will pay more than 4 806 dollars for every pound An importer will pay 4 8-3 dollars for a sterling full of £ 1,000 If called upon to jay more he will not submit to this demand for he will get gold bear the expense of exporting it and will send it to Figland Loder such circumstances the foreign exchange in America will be at a premium, the extent of that premium being limited by all the expenses incurred in transporting specie. The specie exporting point is 4.885 dollars to the f. All the importers in the U.S.A. under such circumstances will have to pay the premium. If on the other hand, the exports from America to England exceed the imports the reveres situation will appear. Wors sterling drafts will be offered for saile in America than the importers will purchase. MI foreign bills under such circumstances will be sold at a discount. The exporters will get less than 4.966 dollars for every pound sterling. But they have the alternative of getting gold and converting it into dollars. This will secure for them 4.815 dollars, appear to the property of the exchange falls below 4.845 dollars, specie or gold will begin to flow into America. This is known as the species importing point.

We have taken an extremely simple illustration which is rarely met with in practice and have supposed that the pur chasing and selling of foreign bills of exchange is earried on in both the countries the purchases and soles of bills of exchange go on at one and the same time. Vorver this binaness as done by the banks and not by the exporters and importent directly. Your tile less the simple illustration brings out the fundamental truth that when the imports exceed the exporter foreign exchange in the country in quistion will be at a primium and which in the reverse case the exports exceed the imports; it will be at a discount

Another factor upon which the rate of foreign exchange or of foreign bills of exchange. Will depend is the untrinsis worth of the bill of exchange. Bunkers bills i.e. bills drawn by the decliers and brankers on their foreign correspondents will naturally sell at higher rates than most mercantile or trade bills of exchange.

A third fretor upon which the rate of exchange will depend is the time for which the bill of exchange has to run. Sight bills will insturally sell at a higher price than time bills of exchange, because in the case of a sight bill of exchange, the parment will be under earlier by the drawer than in the ce of a time or a long bill of exchange. Saturally, a purchaser will pay more for a sight bill of exchange has considered as the exchange Foreign sales of merchandist like domestic sales are usually on time and the exporter who has sold his goods as cuttled to get payment at the end or expury of the time for which credit has been given to the purchaser. The exporter draws a bill of exchange paywhe at the end of the period of credit, but discounts it with his bank. The bank may keep it ill maturity if it deals in foreign exchange the of may sell it to a foreign exchange exchan

deal r. The price at which it will sell depends on the length of the for which it has to run, on the prevailing rate of decount and on the future probability of foreign exchanges.

The rate of foreign exchanges due not steper I upon the dealings between such separate pair of country's bit upon those between a country ar i all the culler countries with which the cour re in question deals bet exampl the exports from the 1 % 1 to I malan I mar be more than her resports from the latter country set foreign exchange in America may be at far if her rica imports heavily from other countries. The L.S. t. experts non- to I ngland than at e imports from her I ngland suports m re manufactured goods to I tatil than the value of her omes ets from the latter counter as I I rand exports more ceffee to the 1 4 1 than the value of her imports from the 1 4 1 In Imerican Importer el colles fran Brazil caprot ranir find an American exporter who I as I dle to offer in I rardian merchants but can find plonty of experters having bills to offer on London. He have steeling hills sends them to his I mustian crediters who we'come such balls and in turn earl them to their highest creditors. All these exchange transactions take place through the instrumentality of backing hous a In this way this triangular trade is tirk cod by means of foreign bills of exchange

We may digrees a bit from our main subject and partion that prior to the war the sterling exchange bills were enormonal) in deman it to settle foreign indebtedness. Her enormous international frage had spread in all prior of the word in all the Inglish firms had a well established repute to dealing in foreign exchanges it was due to the great in illustrial pressing of Inglish that sterling bills were widely in demand. Foreign exchange transactions, then fore were settled through lend to by bills of exchange drawn on London. The war, however, disturbed this arrangement and Juntum has beyeff begun to finance her foreign trade. During the war gold was not freely available in Faginal and he see the pound steeling which was equal to gold in pre-war days was no longer regarded so during the war.

In fine, whatever may be the details in the mechanism of foreign exchanges, the exchange rate will depend upon the whole of its international trade. Foreign exchange will be at a premium if imports an aggregate from all countries are greater than exports in aggregate to all countries and at a discount under the riverse encountances. In the former case species will flow out, and in the latter case, in will took in

In the pre war days and now also when balance of indebt edness is great foruge exchanges go against the country in quistion. Its value in terms of the foruge country acur rency falls. But the question is Will the state of affairs

be permanent. The maswer is that the flow of species sets in motion forces which ultimately stop that flow. When species flows out, the value of money rises and prices fall in that country and this stimulates exports. On the other hand in the country to which specie goes, money in circulation increases, its value falls and prices rise. This stimulates imports into that country. Thus from the former country the original flow of specie is checked.

This process, however takes a long time for adjustment to be made. Certain devices are undertaken to correct the adverse state of foreign exchanges. Some of such devices followed in the pre-war period were the following.—

The most potential factor is the regulation of the rate of discount by the central banks A rise in the Bank Rate pro motes investment of money in the country in question Foreigners want to take advantage of the rising rates of interest in that country If the Bank of Fugland raises the Bank Rate the effect will be that foreigners will like to send funds to England This will create a demand for sterling bills of exchange inforeign countries which will send the rate in favour of England Secondly if foreigners prior to the rise of the English Bank Rate would have withdrawn their funds from England and this would have made the rate unfavour able to Fugland will not withdraw them now and will like to leave them in Ingland which means that there will not be in Fugland the same demand for foreign hills of exchange which would have been otherwise Therefore the exchange rate will not move further against England Thirdly higher interest on money makes it more profitable for foreign exchange dealers. who may be preparing for a shipment of specie to other coun tries, to keep the money at home. Bankers wait until the currents of foreign trade turn and enable the demand for ex change to be met without any shipment of specie Or they may arrange to send specie from some other country If the Bank Rate is high in I ngland and low in Germany Englishmen may buy exchange on Germany and thus may send specie to the U S A from Germany Further a rise in the Bank Pate will affect the price of securities inversely to the Bank Rate level When the Bank Pate rises, securities will fall in price with the natural result that they will become cheaper to purchase This will create a demand for them and for English money which will raise its value in terms of foreign currency | Linally, the rising cost of borrowed money will prevent the Leeping of goods for speculation purposes This will check the further expansion of industry and cause prices to fall which will stimulate exports and cause money to flow in and improve the exchange rate

All these influences, however, do not prevent the move ment of gold or its ultimate effect on prices, but they only serve to prevent its movement from taking place at very abrupt levels. When there is a constant balance of payments to be mude to a country sold will begin to flow in till the price level clanges. Sometimes this result rays be reached without any movement of gold or with a very little movement of it \(\frac{1}{2}\) country for instance may issue paper money and prices may rise without any morement of gold into it. Or it may be a gold mining country. It will export gold in the ordinary course of its insternational trade. But if its exports of other common littles are very heavy, it may retain this gold and may not have to a full or of the country of

\ further point in connection with foreign exchanges is

that it one time between two countries the rate of exchange must be the same. But it may not be so owing to ignorance or economic friction just as in the same market at two different shops there may be two prices for the same commodity. This will however set in motion forces which will bring about combining I nder such exemustances the rate of exchange will be equalized by what are known as artifrage opere tions which are speculative dealings the effect of which is to send money from a place where it's exchange value is low to one where it is high till its value is equalized. This can be made more clear by an unaginary illustration. Take the case of the exchange rates in two places Paris and Lon lon Suppose £1-0 3, france in Paris but in London it is equal to -0 25 frames Frames therefore are elseaper to a holder of pounds in Paris than in London for in Paris he can get 10 france more than in London for one pound. But to a holder of france pounds are cheaper in London than in Paris, because for one pound he has to pay less in London than in Paris The result will be that pounds will be sold in Pans and a hill of exchange for £ 1 000 will sell for 20,300 francs in Paris Francs will be transferred to London and sold for pounds where one thousand pounds will be obtained for only 20 200 francs and a profit of 100 francs will be registered \ \text{tgain} \ \text{these pounds} \ \text{will be} \ \text{transferred to Paris, sold there for francs which will be transferred to London and again a profit will be registered This will go on till the rate of exchange in both places is one and the same Thus the economic effect of arbitrage opera tions is to prevent local differences in exchange rates at one and the same time

There may also be differences in exchange rates in the same place at two differest times. They are equalized by very aimidar speculative deallogs known as straddling operations. The long rate or the rate of exchange for long or time bills of exchange depends upon the night rate and alwars more will be payable for night bills than for loog bills, because in case of the lattic bills, the payment of home entering will be pimenfinitely

made, but the bill will be navable after a long time. The latter will be determined by the sight rate Suppose in New York the sight rate is 4.80 dollars to the pound and in London the rate of interest is a percent Then in New York the rate for 90 11/8 bills (sterling) ought to be 4 75 dollars to the f But suppose the sight rate remaining the same, the long rate in New York is 1.79 dollars to the pound, people will sell long bills of exchange because this will be a maying luminess. Thry can get 1 79 dollars for every pound whereas they ought to get 4 75 dollars only according to the short rate. They will invest the funds so obtained in purchasing the short rate. In this way profits will be secured and as more of buny bills are offered for sale. this rate must fall and as more of short bills are dimanded their Thus the long rate will adjust itself to the short rate. If the long rate again falls and the short rate rises, sight rate will be sold and long rate purchased and a profit again registered. These two sorts of operations tended to steady the rates of exchange latween two countries mainly before the war.

The effect of time chainst apon the rate of exchange may be further considered. It is obvious that the langer the time of a bill of exchange the lower will be use price be cause each will be painl at the present time and the larger will be put in possession of funds after long. In the reverse case, the sooner the purchaser can get mone, the more he will pay for the bill. That bill will command the lughast attura which will enable the purchaser for get money immediately. Then, are what are known as called or telegraphic transfers which put the purchaser in possession of innery as soon as the telegram reaches the other entire. Next come sight bills. The short rate is the rate of exchange which have to run for about a week or so can be purchased. I long rate is a term used to denote the rate at which 90 dis bills are offered for ask

We now come to the method of quotation Some conntries give the method of quotation in terms of their own currency, eg, New York, Paris, Rerbin, etc., and others in terms of foreign currency, eg, India and England —

Place	Method of Quoting	Par of Fachange	Actual Rate
New York Paris Bombay	Dollars to £ Francs to £ Sterling to rupee	4 866 25 222	3 19½, 3 55 53 80, 57 00 1/7½, 1/7§

The above table shows that the method of quoting is the local currency to the fine case of New York and Paris His tims clear that If a sterling bid is purchased in New York or Paris, the less of local currency is given in exchange for a pound the better from the point of view of the purchaser. Therefore,

in a centre as New York or Paris where the quotation is in home currence the higher rate indicates the higher prices of foreign bills if the par rate is \$4.856 to the £, the higher rate means 4.85 to the £ if at the fatter rate a stering hill worth 1.1000 is to be purchased more dollars have to be given for every pound or the price of the pound is higher than par rate. In case of a country which quotes in terms of foreign currency, the higher quotation indicates cheaper prices. India quotes in terms of legish currency and the par is 1.6 to the ruppe. Higher quotation means 1.7 to the ruppe. If at the latter quotation a sterling bill of \$1.000 is to be purchased one ruppe will pur cleaper to purchase a sterling bill in this quotation. In case of a country which gives the method of quotation in terms of foreign currency the higher quotation therefore, indicates cheaper rate of foreign bills of exchange.

When a country quotes in terms of foreign currency, the long rate will be above the short rate Take the case of India where a sterling bill of £1 000 is to be purchased Supposing it is a short bill of exchange and suppose for every rapec 1s 6d can be purchased. Thus for a sterling bill of £1 000 Ps 13,333 o S will have to he paid. But if a long sterling hill is to be parchase I the same amount of rupees can purchase more than £1000 because the purchaser will be put in possession of funds after a long time but he will pay rupees immediately Hence the seller must give more of foreign currency for rapees which he receives immediately. But when the centre quotes in home currency the short rate will be above the long rate suppose 4 866 dollars to £1 is short rate. A bill of £1,000 can be purchased for 4 866 dollars But if it is a long hill the purchaser will get funds after a long time but will pay dollars immediately Hence he must pay, sav, 4 %10 dollars for every pound The latter is the long rate which is below the sbort rate

It can be easily understool now as to what as meant by raing and falling rates of exchange W it ea a centre quotes the foreign currency, the rate will me when less of foreign currency can be purchased for the same currency can be purchased for the same of the property. This will be expressed by a falling that the property of the current rate of exchange is 1 to the rupes and suppose the current rate of exchange is 1 to the rupes that means that at latter rate a rupe can approximately English currency than at par and it therefore, the rate at which attering is purchased has reen. If the prevailing rate is 1 7 to the rupes of the mass that one rupee can purchase more of English currency than at par and, therefore this means a fall in the price of English currency llence rising quotation in such a case means a fall in rate. If the quotation is in terms of home currency, a raining quotation

means a rising rate, for this show, that more of home currency is to be paid for the same amount of foreign currency than at par, a falling quotation, on the other hand means a fall in the price of foreign currency, for less of home currency is to be paid for the same quantity of fortigin currency than at par or in other words, foreign currency can be cheaply purchase.

We now come to favourable and unfavourable rates of exchange. The rate of exchange is unfavourable when the home currency falls in value in relation to the foreign currency en 1 6=one runee at par and if the prevailing rate is 1)= one rupee, the value of the ruper has fallen Lxchange under such circumstances is unfavourable our more of the home cur rency is to be given in exchange for the same quantity of foreign currency than formerly In case of a country giving the quotation in foreign currency a fall in the quotation implies unfavourable exchange. In case of a centre giving the method of quotation in terms of home currency a fall in quota tion minhes a favourable exchange and a rise in quotation denotes that the exchange is unfavourable from the point of view of that centre for in the former ease he of home currency can purchase the same quantity of forcian currency than formerly and in the latter case more of home currency than formerly is to be given for the same quantity of foreign currency

An infavourable or a depreciation, exchange simulates exports and a favourable exchange simulates inports. If exchange is infavourable to India that i the ratio governows to 1.7 from 1.6 to the rupes exports will increase. Because if in Fingland goods sell for 1.3 d. that means the Indiana exporter will get a rupe whereas if it is at pur he will get a rupe if the goods sell for 1.4 d. Obriously if the price level remains unchanged in England, unfavourable exchange will be a sort of bounty to exports. But if exchange is from the imports will be simulated and exports checked. For if the exchange rate is prevailing at 1.7 to the rupes. Indiana can purchase more goods for 1.7 d. than for 1.6 d. but will have to pay only one rupee. Obviously, a favourable rest atmulates imports

A depreciated piper currency does not always act as a stumblas to exports and a check to imports. But when paper noncy depreciates two plenomers appear—a general rise in prices and the specie premium. If the specie premium is higher than the general rise in impose andse the country, exports are stimulated because the exporter by selling in a foreign gold market gets more of the current paper money. This tendincy promotes exports atill more for their prices rise in the foreign country. If the spice premium is lower than general prices, imports are stimulated because the importer lands it easier to pay for his imports.

We have so far considered the state and determination of foreign exchanges in pre war days. The above will also hold

good of cases which are normal and when there are no violent distributes caused by monetary phenomena men has took place during the war of 1914 1919. Serious complications arose during the war in the foreign exchanges owing to different monetary systems in different countries. Exchanges were dislocated and sneedlation of the worst type set in

The war period was marked by a very great rise in prices brought about by an increasing circulating medium. This increase in the circulating medium was inconvertible paper money in all the European countries and specially in the beligerent ones Fven where this paper was convertible into gold the melting and exporting of gold were forbidden or were permitted only with the sinction of the governments purchasing power of gold also fell throughout the world, because its supply for non-monetary sources increased enormously Not only this but the supplies or goods and services fell const derably because of war disturbances and, therefore, the rise in prices was accentuated still more. The main cause of the dislocation of foreign exchanges was this extraordinary issue of inconvertible paper money coupled with the soaring prices brought about by it | Under these circumstances, the traditional methods of regulating foreign exchanges employed by various governments failed utterly to give relief following were the methods employed to regulate foreign exchanges and their object was to have a favourable balance of foreign trade in order to come to specie basis. But behind them was lurking an important failure to see that the favour able balance of trade or the exce s of exports over imports is itself the consequence of lowered prices which can be achieved by getting rid of the incobas of parer money

(1) One of these methods was the policy of exclange peging followed by the British Government The British Government The British Government The British Government are produced Messas Morgan & Co., as their New York agents whose business was to purchase all foreign exchanges or foreign bills of exchange at 4.76 dollars per pound, a price of pounds which was briber than free market conditions would have brought about Large funds were required to carry on these being, because when the price of foreign exchange was kept at a higher level if an free market conditions would have illowed, more foreign bills were offered for sale in New York. The funds were obtained by compositionly acquiring in the rarket. On this were obtained by compositionly acquiring in the rarket. Or the first with did with the to the Intith Government. The difficults of the situation was that this the policy encouraged amounts and consequently the arround of parametra loss. Hence the further policy of import restrictions was followed. This reduced the strain on it is recovered of the government. Even then the policy

could not be continued after 1919 and the stoppage o' the policy sent the dollar sterling exchange to $\$4\ 46\ £1$ very soon

(2) Another Important device was to fix the price of foreign exchange (foreign bills of exchange or foreign currency) inside the home country at a lower level than could have been brought about by free market conditions. In other words, the value of home currency in terms of foreign currency in the home country was fixed higher than was warranted by free market conditions The intention was to enable imports to come more cheanly than would have been the case otherwise Suppose under free market conditions one unit of the currency of country A is equal to one unit of the currency of country B but if the government in country & fixes artificially the value as one unit of \= 2 units of B this will increase imports into \ country from B because ... units of the currency of country B will purchase more goods in country B than one unit of it Hence if the value of \ scurrency is artificially kell thigh mr | orts auto 1 will be cheaply brought But the difficulty will be that more means of payment will be necessary when imports will be stimulated and this was what happened during the war There was lack of means of payment for mercasing imports. The alternative to the currency authority was to raise the price of foreign exchange and admit that its currency was worth really less than its official value. Another alternative was to restrict importation so that the demand for foreign currency might be reduced

Lurther, we have seen formerly that if the exchange rate differs at one and the same time in different places forces will be set in motion to equalize it if it is left to itself Speculation will set in till it comes to equality in two places You fixing the value of the home currency high in terms of the foreign currency inside the country overlooked the fact that in the foreign centre also there was some value of the home currency in terms of the currency of the foreign centre which was hard by free conditions in the market That led to arbi trage speculation described previously and increased the diffi cultus of the currency anthority which fixed the value of home currency high inside its own country There was a great deman I for foreign currency for speculative purposes and the government had to differentiate between legitimate and illegi timate demands for foreign currency Proof was required that commodities had been actually imported and that the demind for foreign currency was genuine. I rom this it was an easy step to place restrictions up on imports to reduce the demand for foreign currency

(3) Gold exports were prohibited partly owing to 1 oh tical reasons and partly owing to sentimental and psychological reasons. But this could in no way allay the situation.

this device cannot improve foreign exchanges for if more money remains in the country, this will ruise the price level and increase imports. The cause of the depreciation of money is not its export but its over issue which must be prevented.

All the above and the like devices [aile1 to control and regulate foreign exchanges during the war because they neg lected the main cause of the depreciation of paper money it is the over issue of paper money which is responsible for high prices and for increasing imports. These devices were followed because it was thought if the the creation of a favornable halance of trade excess of exports over imports) would improve exchanges. But the halance of trade could not be favourable with the policy of inflation and it was this that ought to have been prevented inflation and it was this that ought to have

THE THEORY OF PURCHASING POWER PARTY

We now come to the theory of purchasing power parity commonly associated with the name of Gustar Cassel as Swedish Professor of the Luversity of Stockholm. We saw above that the main cause of variations in exchange rates vas not the balance of trade but the level of prices because the halance of trade itself was determined by the level of prices within and without the country. In other word: the level of prices is the main determinant of the 1 hance of trade. A high price level inside a country as compared with the price level outside will stimulate imports and check exports and make the balance of tride unfavoriable when will cause the value of the home currency. I dow price level inside the country will profuse reverse effects and will make exchanges favourable to the country will profuse

It is thus clear that giving allowance for the cost of trans port and the taxes on suports and exports the same articles will cost the same amount in all countries which are in touch If prices of the same goods are higher in with one another one country than in the other by more than the cost of trans port, the goods will be sent from an area of low prices to an area of high prices or from a place where their value in terms of money is low to one where it is high In the a rea from which goods come. the value of money will fall for each unit of money will pur chase less than formerly as kes goods will remain in that area In the other area the value of money will rice because one unit will purchase 1 tore than formerly Therefore a uniform price level will tend to be e tablished in all these areas If they all use the same money, money will move from the places where its value is low or which comes to the same thing where Prices are high to those where its value is high or prices are low

It is thus easy to see that the value of money of one of these countries in terms of that of the other will have a definite relation to the an ount of the Loo is it can bur or ' the relative value of their moneys will depend upon their relative purchasing power. The rate of exchange between the cur renci s of these countries will be in the same ratio in which their price levels stull. This is the theory of purchasing power leant; When the currencies of the world were all on a gold have their relative value depended upon the setnat amount of gold metal which the unit of each currency contained and if at any in ment it was not so noney tood to more quite freely from on place to another. This common measure coased to be effective under different inconvertible paper stellems

To explain it in another war the theory is this. (1) The purchasing power of an inconscribble paper currence within its own burders depends upon the currency policy of the con trolling authority (2) The purchasing four of an incon vertible paper currence outside the political boundaries of the country depends upon the rate of exchange between the home currency and the foreign currency multiplied by the furthering power of the foreign entrener in the foreign country Suppose we want to know the jurchasing power of the currency of country 1 in goods in country B. Convert
As currency into B a supposing one unit of 122 units of B. I ind out how much 2 units of B will purchase. To know this we shall have to multiply the price per unit of a commodity be the number of units in question of B's currency. This we shall be able to find out the external value of t's currency. (3) Under conditions of conditionum the internal and external purchasing powers of the currency of a country must be the same giving allowance for the cost of transport. If that is not so at a particular moment, forces will operate to bring about (quilibrium (1) From the above (1), (2) and (3) it follows that under conditions of equilibrium the ratio of exchange between the home currency and the foreign currency must be equal to the ratio between the nurchasing power of the home currency at home and the foreign currency in the foreign country. "This ratio between the respective home purchasing powers of the two currencies is designated their purchasing power parity"

We shall go a bit further rato the question and observe that if the price level in one country is higher than the price level in other countries, exports will not be made from that country unless the depreciation of its currency in terms of the foreign currency compensates for the rise in price in that country Suppose the index number of commodities in country A is 150, exports will be made only if the depreciation of its currency in terms of the foreign currency is 50 per cent

and poule more think, that the value of their currency will fall will more. The fore they may specialize and preclaim in large quantities at a foreign currency which they think is likely to appearing. It is they spectration of a first of all in its value using to expected constrained inflation which will induce people to expect their currency at the pre-siding rate and this still curve a further full in the rate of exchange. Taking the above fourts, the full was not should be the new of exchange.

Intx \ m n A in H | I sent Ferlange | Actor I rate | 1 | 201 | I not et a 241 | I of a will of B

Thus the actual rate of exchange deflers from the par of exthan, as shown by the purchasing principality. As currency is under valued. It may be because profile of A may believe that further inflation of their country a currency will take place and its salue will further fall. This will induce them to get po session of the foreign currency in exclusing for their own for they use expect the latter sinflation and the consequent fall in the value of its unit will be much less. This will en ate a greater depland for foreign currency in A than it should and hence the value of B's currency must use mon than warranted by the relative purchasing power. The sains reason is negociable for a greater fall in the value of (under valuation) A securrency than indicated by the purchasing power pants. But we should not misunderstand things and should not regard speculation as the rouse of the depreciation of the value of the currency in relation to it a currency more than denoted by the plattre purchasing power of the two commerces in their own countries Il is will be funtamount to placing the cart before the horse and mistaking the effect for the cause tor the cause is more and continued inflation which is responsible for speculation and not the other way round. The presention of further inflation will improve the foreign exchange and will prevent speculation These conditions till recently were applicable to the currences of the continental countries and the mark, the hira and the franc were under valued in terms of the dollar because of the above nuntioned reasons

On the bass of the present theory, alternative explanations can now be given of the exchange withold followed during the war to improve exchanges. I we have been presented to the capable the importing country to keep its present, for a more particular management of the present of the present the U.S.A., because at the ligher rate of exchange artificially maintained, imports were stimulated lint Pradiant, canced prices to be lower of the imports and higher of the exports in the IF-A. A than would have been the case officience. Thus the purchasing power parity staeff moved closer to the pixed rate. Pregging helped Aims reas prices to go up to the Turopean level but prevented the litter to some extent from rings op I in the absence of this policy equilibrium would

have been established by a full in Turopean exchanges and would have wiped out the profits of sile in the high priced Furopean countries. It must be noted that the purchasing power parity corresponds to the golf parity of the pre wad away with this different, that the purchasing power parity has the other one is not a fixefigar. The rate of exchange and the purchasing power pursust come to a sixte of equilibrium but not necessarily by movements in exchange rites only. The purchasing power purity may permanentive change in the right permanentive change in the right permanent of a rate of the reparation permanent or activation as the war. In a yest up a new equilibrium position. Then may for example be a change more or less permanent or act last as prolonged as the reparation payments in the rights colding values of Germany exports and imports respectively or of tlose Cerman products and services which enter into international trade and those which cannot. Or arm it estimationing of the financial position of the U.S. vs. against Furope may have biffed the oil equilibrium in a direction favourable may have biffed the oil equilibrium in a direction favourable.

may have shifted the oil equilibrium in a direction favourable to the USA. In such ease at its not correct to assume that the co-efficients of the purchaing power farits calculated as they generally are by necess of the relative variations of index numbers of general furchasing power from their prewar levels must ultimately approximate to the actual rates of exchange or that internal an external purchasing power must ultimately hear to on another the same relation as in 1913.

If however, the fluctuations of the purchasing power party ar different from the fluctuations of foreign evel angus this shows that changes in the fries of the two sets of commodities which respectively lo and do not rates into foreign trade are going to take plus sooner or later the purchasing power parity and the rate of exchange must come together gain—either foreign exchanges may come nearer by a move much in tor it may be the other way.

The Importance of the purchasing power parity theory is that it regards the internal purchasing power as a more trust worthy Indicator of the value of a currency than its market rate of exchange. It is lecture the internal purchasing power quickly ridects the innotary policy of the country which is the final determinant. Therefore, if exchanges are to be stablized, price levels must be stablized first. The stubilization of I rices requires two conditions to be 1 gridented. I ristly, inflation must be prevented and no more paper money must be issued and second ity, purces must be abused to find their own level without any lundrance. But if prices are allowed to find their own level without any lundrance and if it prices are allowed to find their own level without any lundrance. But if prices are allowed to find their own level without any lundrance. But if prices are allowed to find their own level how to deal with the problem of under valuation of currences? There are different degrees of

unfation in different countries and if a policy of deflation is followed the deflation in the countries in which inflation has taken place to a greater extent must be much more which the policy of deflation is not desirable in most cases. The policy of deflation is not desirable in most cases Devaluation or stabiliting the unternal price levels wherever they are and preventing further changes in them seems to be a better policy. This means that the finetiations of exchanges are likely to be much greater in the post war period than in the preventing further changes.

EXCHANGE PATES BETWEEN SILVER AND GOLD USING COUNTRIES

The foreign exchanges between gold countries depend no the equivalent of different gold come. Thus one English pound contains as much gold as is 80° American dollars. There fore the par rate between them is 1.—§4 860. But all countries are not on a gold bass. Obviously under such circum stances there is a comphection in the foreign exchanges. So a state of affairs is possible when one country is on a gold bass and the other country has a resort to uncorrectible paper money or when one country is on a gold hass and the other on a ulver bass as India was up to 1893 and China is to day. This leads to the phenomena of dislocation of foreign exchanges.

We have already considered the case of countries having resort to incontertible paper money and shall see now how the rate of exchange is determined between the currencies of two countries—one on a gold and the other on a silver haus. Prior to 1893 the English exporter who had sold goods to an Indian merchant bad a hill payable in silver and even now the English exporters have bulls of exchange payable in silver on the Chinese importers. The Indian exporters prior to 1893 had and the Chinese exporters still now have bills of exchange payable in gold on English importers.

Two sets of factors determine the rate of foreign exchange under such circumstances (1) The balance of indebted ness or the relationship of exports and imports determining the deficiency of excess of bills in two centres required for making payments will be one factor. If there is a greater supply of gold bills in China than there is the demand for them they will sell at a low price in China. On the other hand silver bills on the Chinese in England will sell at a high price. This will be the case when exports from China to England exceed the imports into China from the latter country. But should imports into China from the latter country. But should imports into China from the latter country. But should be greater than their supply and gold bills will be sold at a high price. Conversely in England there will be a greater supply of silver bill son China than there will be demand for

CHAPTEL AV

International Trade

The present is the age of specialization and of division of labour Individuals groups of in hel luals and nations carry on they actualties for which they are lest fitted by truning und natural astitude. They produce goods in which th ir labour is nost efficacious and get in exchange for there arti les produced ly others. I sampledy stants to gain in This is the case with nations also tres specialize in the production of some commodities and sell the compodities in exchange for others which can be alvantageously produced elembers So country world is self sufferent to day in the production of commodities used by her people. I very country exports and imports a large number of commodities. This interel ange of commo dities between nations and countries is called international Its extent and magnitude have been continually in creasing because of then asing an cialization and intentents thing to various inventions and improvements in the arts and methods of production and in transportation faci lities, the range of commodities that enter into international trule has increased considerably

The causes responsible for the exports and imports of different commodities for different countries may now be con si lered. India exports raw materials and partly manufactur ed goods and imports mainly manufactured and sort manufactured Loods Similarly, In land s exports to various countries of the world consist of manufactured goods of various types and her imports consist munly of foo i products and raw materials. There are certain factors responsible for this state of affairs. In order that a commodity shall be exported from one comptry to another it must be somewhat cheaper in the exporting country and it should be so cheap as to bear at I ast the cost of transport. Thus only those com modiths are exported from a country whose prices are lower than in the country to which they are sent. These things are those in which labour is effectively employed. In other words, a country exports those commodite s in which it has a com parative advantage an I imports those which if produced with in its borders, would be high in price For producing the latter class its labour will be kes effective and it has a comparative disadvantage in the production of such commodities

It is a common notion that high wages and high prices go together and that low wages and low prices are always consistent. This view is wrong. America exports wheat to Ingland and Inglind exports cotton and iron and steel goods to India. In America money incomes of the producers are high and ange centers are also very well reminierated and so is the case with British producers and wage errors. This high wages and low prices can go together provided the productivents so of labour is great. A high wage rate is no obstacle to low prices and of exportation provided labour is very effective in the production of goods concerned. His high money wages without effectiveness of bloom will mean high prices and will prevent exportation unless the State intervents. The production of those commodities in which labour is not effectively employed will find it difficult to meet foreign competition and may even be undersold by foreigners in its formers own country.

India, China and Brail export raw prolice and in these countries money wages are low and labour is also comparatively inefficient. Their import unanufactural goods profine ed by efficient and highly paid information of the continuity in which their labour is pringly ineffective but it is less moder manufactures. They export those this is in the making of which they have a comparative advantage that is those for which, in their own horders labour is most effective. Thus incomes and wages may be high or low within a country those commodities in which it labour is most effective are comparatively cheep and are lakely to be exported. The causes of effectiveness of labour may be due to elimate superiority or other natural circumstances. They may arise from skill and aptitude or they may depend upon the availability of test tracts of fortile land, cheap railroal transport intelligence of the predictores etc.

This commodities which are charply produced in a country will be exported from it and any cruss which mides a commodity cheap acts as an advantage to exports. Exceptionally low wages of a particular kind of fabour make a commodity cheap and promote exports. The labour may not be very effective, but exceptionally low wages are conducted to low processand are sort of comparative advantage. For instance, in Saxony and Bayarra, there are congested districts a here people are willing to work, long hours for very low wages and hence tops and some sorts of textile goods are made and the plotted from this places. Similarly in Jugland in the chain

¹ The State may grant be nites or go offer come soons to the producers to enable them to expect goods to foreign countries. In such cases for effectiveness of labor, 11gl wages and exportation are possible but this will contriue only so long as it e state continues granting concessions or in course of the labour sin it become effective

² Taussig Principles of Econo ics Vol I p 483 1973 Fit on

making and lace-making industries exceptionally low wages bring about exceptionally low praces. Thus specially low wages and a specially effective labour work in the same direction and a romote exports.

It must be mentioned that generally low wages of all clas es of labour in a country will not promote the export of con modities produced by low paid labour. There is a comn n n tion an ong peorle that commodities i roduced by low parl labour will lead to under selling in all goods. In other words goods made by exceptionalls low paid labour will always sell cleaper than goods produced by well paid labour This idea is wrong and if this would lave been true there should always have been only one sided trade between countries where in some wages are exceptionally low an I in others they are high. In India and Japan wages are lower all round than in America and Furland and still the former two countries import a large number of commodities from the latter This fact can be explained by taking an ima gmary illustration Suppose two countries India and Figland to enter into trade relations suldenly there having been previously no trade between them If money wages are lower in India all round and all goods there are cheaper money has a ligher value in India than in England and goods will flow to Figland an I specie to India Trade will move this only one way The fow of specie into India will send up wages an I prices will fall in Figland This process will continue till equilbrium is established. But that equilibrium will not necessarily be reached at a stage of equal wages in the two countries and this will not lead to equality of prices in both countries. As prices use in India it will appear that prices of certain commodities do not move up to the level in England of the same commodities These are commodities in which Indian labour 13 most effective or where wages are exceptionally low These commodities will continue to be exported from India even after a rise in general wages and prices has taken place Peverse will be the case in England where as a result of the out flow of specie wages and prices will fall. Prices of certain commodities in England will fall below the Indian level and these commodities will be such in which English labour will be very effective or where wages are exceptionally low things will be exported to India In other words there can hardly be such a thing as continue I underselling in all goods There will almost certainly be an equalization or an approach to wards equalization of the value of money in the two countries and thereafter a development of imports and exports each country exporting those things in which it has an advantage and importing those in which it has a disadvantage Of course no such case as illustrated above has ever appeared and the adjustment has been gradual

It is clear from the principle of comparative cost or com parative advantage that a country may import even those goods which it can produce more cheaply than the country goods when it can produce more cocars; from the they come A country may be able to produce two commodities more cherply than another country, but still one of them may be imported. The reason is that the former country may be able to produce one of the two commodities. more cheaply than it can produce the other commodity. The same quantity of inbour and capital may give a greater yield of one commodity than that of the other. It will be paying and consequently more economical for a country to produce that commodity in which its advantage is greater and import the other in which its advintage is less. The USA may produce hemp more cheaply than Russia, vet hemp is imported into America from I ussia. The reason is that labour and capital may be more advantageously comployed in the produc tion of other commodities and it is to the interest of a country to turn its labour into the most advantageous channels able business man may be able to do the regular office routine work more efficiently than his cierk but none the less he delegates that work to a paid secretary. It is because he should confine himself to the task of management planning and organization in which he has neculiar excellence and which will pay him better This is known as the Lau of Comparative Advantage or Comparatue Cost

Very often international tride cannot be explained in this way Usually there is an absolute advantage on hoth sides Nay Dataily there is an absolute automatic on not about the non-content and the former will import those ome modities from the latter Brial for instance can produce coffee more cheaply than buseness can and India can produce the more cheaply than other countries. That is why these

commodities are exported

There is a difference between the basis of gain from inter national trade according as it rests on differences in comparative costs merely or on absolute differences as described above In the case of absolute differences in advantage se where one country has an absolute advantage in the production of a com modity over another, exchange under all cases will be to mutual advantage, but in the case of comparative advantage, the existence of trade and the gain from it depend upon the fact that labour cannot freely move from one country to another. This movement of labour is not possible because of the ties of language, nationality, religion, attachment to one s kith and kin and because of difficulties of ignorance, poverty and legislation From the above discussion it should not be inferred that

a country produces only those commodities which it cannot

import or that whatever articles it exports are supplied evclusively to other countries. The same sort of commodities may be produced at home and imported as well. That is, international trade is competitive and not always complemen tary The reasons are firstly, commo lities are produced nnder conditions of diminishing returns or of varying costs. Wheat is exported from the U.S.A. to Pugland and Germany, but a part of it can be grown in Fugland as cheaply as in America Ingland and Germany will be at an advantage if they raise wheat from good sources of supply, but if the margin of culti vation is pushed down and wheat is raised from poorer sources they will not be able to hold their own As all the supplies cannot be raised from good sources imports are naturally made. A portion of the supply comes from domestic production, but a large quantity is unnorted. With manufactured goods the case is somewhat different because here commonly there are not the same sort of limitations set up by nature to the increase of supply at constant cost Some division of field is likely to take I like here also and between different establishments there are some causes of variation in costs though not permanent are responsible for variations in cost for considerable periods. In times of rapid changes the period of difference becomes long because before equality of cost is reached between different establishments, there may be an invention somewhere which will be responsible for differences in costs. Some establishments may thus be able to meetforeign competition and others may not \ \ \ nart of the supply but not all will be imported. But the division of the field between foreign and domestic manufacturers is less common and less likely to persist than such division between foreign and domestic producers in extractive industries

Secondly, competition is often more apparent than real and costs of transport, tariff barners and national sentiments may make competition between two countries less unequal and may hunt the extent of profitable market available to them

Further, a lack of knowledge regarding the potential capacity of a nation to produce goods does not exist in any line of production. The knowledge of industrial possibilities grows only slowly and experiments are made to discover the productive capacity of a country for a particular class of goods Every new industry requires some initiative and energy of some proneers who are prepared to take risk. These forces take a considerable time to operate but they tend to secure the ultimate distribution of industries in accordance with the law of considerable costs. The tendency is there but the forces of changing the object of changing the secure of the considerable costs.

THE GAIN FROM INTERNATIONAL TRADE

The extent of gain to a country from international trade depends upon two factors firstly the terms of international exchange and secondly, the effectiveness of its labour in producing evoported commo fittes. Both fitese causes are responsible for bringing about in-the of low money incomes as the case may be and con equently, a greater or a less gain by the purchase of foreign goods

The prices of goods which enter into international tride are the same in all contines guing allowance for cost of transport. Money meanise are different and the gain from international tride is consequently unequally divided. The English for instance buy various clayers of goods as cheaply as the Indians and having bigher money incomes to purchase both these classes of goods they benefit more from the trade than Indians and

The country whose exports are most in demand in other countries and which tackf has little demand for the imported goods that is for the exports of other countries stands to gain mot i from international trade whereas a country which has the most insistent demand for the exports of other countries gains least from international trade. The extent of the share of the gain from international trade to a country depends upon the marginal withity of imported goods to its people and the marginal utility of its exported goods to foreigners

This is brought about by specie movements and its disribution and by the equilibration of international payments. If the demand for English goods in India increases at current prece-formerly there being a state of equilibrium specie must flow from the latter country to the former. The result will be that prices and money morms will fall in India and rise in England. Ultimatels there will again be a state of equilibrium. The ligher prices of Fighish goods will checkexy orts and the lower Indian prices will stimulate an increase of experts from India. Money meetines will be inclined in English goods because they have low moons and have to pay ligh prices for English goods and "is consumers of Indian goods Theilsthing will gain because they have high money incomes and the prices of Indian goods fall. Thus an increase in the domant for Inglish goods into India will cause in Indian to gain les from the trade between the two countries and will enable Lorelishmen to gain more

The appearance of a new article of export in the foreign trade of a country brings specie into it raises incomes and prices there and reverse conditions prevail in the country to which the new article is exported. The importing country will gain less by having to Jay somewhat higher prices for other commodities of the exporting country and by having lower money incomes to pay for the imports

The obligations to make other payments as travellers expenses interect on accumulated debts freight charges and the like I are similar effects. The country making payments is likely to be in a worse position with regard to gain from its trade with other countries. The flow of specie from the country injustion will lower incomes and puries and their fore the advantage from international trade will deer ase. The necessity of forcing nore exports on foreigners causes the latter to get those commodities on better terms and causes the domestic consumers in the remitting country to get forcing imports on somewhat worse terms.

Thus a country's share in the gain from international trale depends on it e Just of recuprocal demand. The more insistent is the demand for a country a products in other countries and the less insistent is its own demand for the products of other countries the greater shed is its gain from international trade.

It is not really the rise or fall of prices but that of money meomes alone which is of importance. The changes in the value of money resulting from the forces of international demand are of real and permanent importance with regard to foreign goods only If prices and incomes in general in a country rise. it only means the use of more counters in exchange. It may disturb the relations between debtors and creditors and rising prices stimulate production. These effects will be temporary People in the end will be no better off from having higher money incomes if there is a corresponding rise in prices Domestic prices will rise as much as wages and other incomesbecause of the inflow of specie. These very conditions namely, the clanges in international trade and the inflow of specie will affect the prices of imported goods in a different way. The prices of such commodities will fall because of the exports of specie from the country The higher incomes of the importing country will go further in the purchase of these imported goods and these only In the reverse ca.e, a fall in prices and incomes due to reverse changes in international trade will affect con sumers in their purchases of imported goods only, because the fall in money incomes will be counterbalanced by the fall in their prices Foreign goods will, however, be dear and the gain from international trade will fall in buying these goods

A country gains from international trade only if it takes advantage of the relative cheapness of foreign goods. It can secure the advantages of higher money incomes only if cheaper foreign goods are admitted free of duty, but duties on the imports of foreign goods neutralize that advantage

A second factor governing the gain from international rade is the effectiveness of the labour of a country in producing commodities which are exported 4 Wheat growers in the USA and Russia sell their wheat in the markets of the world at the same price and as far as forces of international demand are concerned, the people of both countries gain to the same extent. But the real cost of producing wheat, measured by the amount of labour needed to produce it in both countries is different. It is much less in the USA than in Russia and money wages being higher in the USA than in Russia the gain from international tride to the people of the former country is greater. Thus as between any two or more

M. Wilian Manoilesco Mini ter of Trade and Industry in Roumania and formerly a president of the Union of Chambers of Commerce and Industry in that country has recently written a book on The Theory of Protection and Isternational Trade in which he challenges the theory of the classical economists namely, Adam Smith Ricardo and John Stuart Mill which is that international trade is advantageous to both parties and the suftor proves that in international trade when the exchange tales place between a manu facturing country and an agricultural country the former gains meet and the latter loses most His final conclusion given in that preface of the Unglish Edition of its book descrice quotation. He pretace of the Inguis Latino of the out occurred quotation the writes facording to my showing, when an industrial product is exchanged for a primary and especially an agricultural product, then owing to the superior productivity of industria as compared with agriculture tile product of the labour of an industrial workman agricultural workmen Il in the international exchange an Industrial country sends to an agricultural country the produce of the labour of a single workman in order to buy from the latter the produce of the labour of five workmen is the exchange profitable to both countries? Certainly not The evel ange is unavoidable when the produce imported by the second (agricultural) country cannot be produced at home but every time that it can be produced there by the application of the labour of less than five workness the exchange ceases to be an advantage to the second (agricultural) country, whose sole advantage would be to give up this exclusion and to produce at home. In this case only the first country (the industrial one) has an advantage whilst the second (the agricultural country) should avoid such an unprofitable exchange

What the Roumanian economist means is that the exchange takes place in such a was that it weath produced by one undividual in a manufacturing industry is excl anised for the product of a large number of individuals in Limitary or extractive industries. In some cases the number of men is longing to the latter category of industries may even exceed 100 and nose man thus appropriate the fruit of labour of several intent in exchange for the result of his own labour them this chief is the latter of the result of his own labour them the latter is the India and yuruffu module less wealth than a few persons in an advanced country. He England and informational tracks is adjustances on only to one party.

countries competing for the sale of the same article, the extent of their gain from international trade depends upon the relative efficiency of their labour in producing the exported goods

A country of higher mones mecanes need not necessarily be one of heirst tyres also. Commodities that eiter into foreign tradit and to be at the same price all the world over under conditions of free trade giving due pllowance for the cost of transportation. Commodities which are meant for domest e consumption vary in prices from country to country in spite of it extension of international trade and competition. Some commodities are too builty to be exported at the vote sed period upon habit as articles of household furniture and some are of necessity male on the spot where there are the used for house accommodation. Livronal strices as those of domestic servants, lawyers physicians actions, citic are also necessarily rendered on the spot.

These commodities need not be devery in a country of high more incomes than in a country of low more incomes than in a country of low more incomes provided the labour of the former country is very effective in providing them. Thus those donestic commodities in which labour is as effective as in the profilection of exportation that is not such advantage will be dearn to the extent to which habour in their production is hese effective. Commo dities produced by exceptionally low paid labour will also be relatively chean

ITEMS IN FOREIGN TRADE

Foreign trade does not merely consist of the imports and exports of commodities and there are other items of equally great importance which affect the balance of payments because they enter into international trade

Leans between nations form an important item. They may be contracted by governments or by individuals. It is usually the hankers through whom these dealings take place. If the American borrow money in London thew full draw bills on London and if formerly there was a balance of imports and exports there will be more bills in America for sale on London than the purchasers will require. The price of ster ling bills will fail and extendangs will fail with the result that specie will flow into uncrited as the American seller of sterling the best of the contract as the American seller of sterling the best of the contract as the American seller of sterling the best of the contract as the American seller of sterling the best of the contract will be the bell of the extendance of the contract will be the bell of the contract and send these bills to their Lindian tellers. Thus commodities might be imported in place of specie. The borrower may use these credits or the paracising power at longs, in the lender's country on an in the

first instance the loan will bring about a fall in foreign exchange and a flow of specie into the borrowing country

If this lending goes on far a long time, a new situation will arise. Interest particular must be regularly made by the borrowing country and it may lead to an increase in exports from the borrowing to the lending country. The lending country which in the beginning had an excess of cynorts will later on lives an excess of imports. Proports from Germany and other countries increased into the U.S. and Fingland after the War in payment of interest on debt. etc. and many restrictions on international trade were imposed.

The lending operations in modern times take place through the sale of securities. When governments borrow money, they sell their evidence of debts and individual borrowers sell stocks and bonds. In this way some securities poscess on international market and those freels from country for country and they are largely used to highest international balances and inverent the flow of spaces.

Remittances to foreign countries for the Expenses of counts and travillers form another class of items affecting international trade. They are also usually settled through the mechanism of foreign balls of exclange and may cause the flow of apecie from the country of travellers and tourists. Immigrants may remit money to their relations at home. This will lead to exports from the country where the immigrants are working and living.

Fright charges form another item of the same kind. The form tride of India is carried on in foreign ships and remit tances have to be mide by Indiana on fright account. If we had not been able to export goods, specio would have to be naid in exchange.

A country in which specie is produced is in a peculiar post tion and specially if it produces gold in modern times. It would regularly receive imports in exchange for gold and if its imports from other countries already exceed commodity exports, the specie will renium in the country of production.

The difference between the value of commodity exports and commodity imports of a country is called the balance of trade is said to be favorable if the value of the balance of trade is said to be favorable if the value it is majoris exceed its exports, the balance is and to be unfavorable. The main rea on underlying these terms is that a country gains by exporting the larger money value of goods as they bring species not and loss by exporting those which are responsible for sending species out Invisible exports in clude the services rendered to others for which money is

receive t and invisible imports refer to the services obtained from others for which money has to be paid

AND INSTANCE AND INSTANTANCE OF INTERSTANCE

The divintages of international trade are similar to those it less than the localization of industries and of the divinion of labour I very countrie on injury goods which cannot be easily produced in it and its inhabitant gain by boing able to use a large variety of goods. This innerests conflort and largipares Fach country can get a maximum net return for minimum fit it and it summers becomes it can early on the goods time of those goods only in which it has the greatest advantage into random trade also increases it is productive power of the world and leeds to a cheapsing of prices. The sources of any ply and demand increases in minibar and are a and thus can lead to greater atabulty in prices. The interchance of goods promotes the interchange of ideas and each and and thus can lead to greater atabulty in prices. The interchance of goods and good will be interchange of ideas and each and more and good will be and good will be a supply and cannot be interchanged.

DISIDEASTACES

- 1 A country may be forced to exploit her resources to the greater advantage of other nations which may mean a decline in its prosperity
- 2 The interests of the present may be lept in view to a great extent at the cost of the interests of the future and though it may be desirable to conserve natural resources for future needs they may be exploited in the na sent
 - 3 Cheap foreign goods may be harmful as drugs and
- 4 I oreign competition may run a home industry which is very necessary and this may had to wastage of capital and labour because they cannot be transferred easily to other places
- 5 Excessive specialization may lead to congestion of population in mammoth towns which is attended by grave social evils and is also responsible for the deterioration of national health
 - 6 Freessive specialization and freedom of international trade may be reponsible for tying down a nation to hard and tollsome occupations, whitees others may carry on more refined and skilled criffs. The tropical countries are in the former category and the effects upon the quality of employment may not be wholesome.

CHAPTER AM

Free Trade and Protection

The advantages of international trade apply when there are no extrations on the fire most ones of commodities from one country to another. As a matter of fast these movements of commodities have not always been free. At present retriections on trade have been layed in all countries and even England has adopted a definitely protections; poles.

Ample evidence exists to show the jets times of various restrictions upon international trade in the jaxt also. From the lith to the lith entary, the amount of the limporan Govern ments was to necuran; the unition of gold and silver or precious metals into their countries. An increase in the stock of precious metals was regarded as being in the best interacts of a country, spain and Dortigal acquired the possession of colorius from which they used to import the precious metals and their colorial trade was very a fraint geoms for them. It increased the wealth and political power of these countries and other countries also began to regard the possession of precious metals and colories as advantageous. All possible devices calculated to bring precious metals into the country were followed. Whit is technically known as a policy of mercantilism was followed throughout the Middle Ages.

- A favourable balance of trade, to the excess of exports over inports was always sought to be achieved in the European countries in the Middle Yays as this would bring precious inetils into a country. The following were some of the devices followed to gain the above inentioned object.
- 1 Pyport duties were levild on the caports of raw produce to privent its going abroad. This was with the intention that raw materials would be manufactured at bome and that the export of manufactured goods would be of a griater value than exports of raw produce.
- 2 Imports of manufactured goods were restricted as far as possible by levying import duties. Bounties were given on the manufactures of various commodities calculated to promote exports which would bring money into the country. Imports of raw materials were admitted free of duty.
- 3 Colonial monopolies were established in the 17th and the 18th centuries and colonial trade was declared as the monopoly

of the mother country from which foreigners were excluded Colonies were regarded as fit places to grow raw produce for the mother country and to serve as markets for the latter's manufactured cormodities

- A Shapping was encouraged through Navigation Laws
 Findand followed the poley from the 11th to the middle of
 the 19th of the 19th of the 19th of the 19th of the
 elocines and the mother country was re-served for the national
 slaps and forces slaps were not allowed to handle such traffic
 it was done because the development of the slapping industry
 woull improve the carrying trade and bring money into the
 country
- 5 Fishing was encouraged for this would obstate the difficulty of food for a country to some extent and would prevent the outflow of precious metals which would otherwise have taken tiace
- 6 Population was sought to be encouraged as this would supply labour for industries and soldiers for the armies
- 7 Commercial treatis were entered into to obtain commodities produced between the contracting parties on favourable terms. What is known as the most favoured mation clause was unserted in these treatives according to which the contracting parties were to give the same advantage to one another as to any offer nation thereafter.

In these and various other ways a policy of protectionism was followed. This however, created, parouses and national rivalizes and was the caux of most of the wars fought during this period. This policy did not succeed in achieving the object which was sought to be achieved through it, and precous metals continued to flow to the Fatt

There came au era of Free Trade from 1840 to 1870. The advent of the Industrial Pevolution had made mass production possible and the various inventions and improvements collectively hown by the term Industrial evolution had been hrought about in Fugland not as a result of State guidance but purely by individual enterprise. Adam Smith, the apostle of free trade, therefore, advocated a policy of louser faire on on intervention on the part of the State in industrial and commercial matters. An individual was regarded as the best pudge of himself and his own interests and should, herefore, be allowed freedom of choice. Partly as a result of the teach nego of economists like Smith and parity because of the disadvantages of mercantihism of the Middle Ages involving reaction a policy of free trade was adopted by England in the second quarter of the 19th century. The Corn Laws and Nangstation Laws were abobished by about 1850 and the

duties on imports were considerably reduced and whatever duties were left were purely for revenue purposes

This course was beneficial to Ingland because she required markets for her manufactured goods and raw materials and food products for her industries and industrial population England therefore, could not benefit by levying export duties on her manufactured goods or impert duties on food products for both courses would have been disadvantageons to her Ingland had also thought that by adopting free trade hersalf she would be actuating other countries to let her goods be adulted, into their territories without restrictions.

The other countries did not adopt free trade as the English in thought they would do The most arrient alvocates of protection were I redened list in Germany and II C Carer in America. Both were out and out sationalists and thought that the only way to sim prove their industries was protection.

List pointed out that what was good for England could not necessarily brancheal for other countries. The polory of free trade for rasons given above was suitable for Figland but not for Germany whose industries were suffering from Fighsh competition. There were possibilities of development of industries in Germany because she was rich in mineral deposits and had a wast territory in which industries could develop. List hid that protection should be gruited under the following crumstruces.

- (1) It could be justified only when it aimed at the industrial education of a nation. In case of a nation like the English whose industrial education, was already complete protection should not be applied. You was it to be attempted by countries that bad neither the aptitude nor the resources necessary for an industrial career. He was of opinion that nations of the tropical rone were only fit for agriculture and should not attempt at protection, being inherently incapable of achieving industrial development.
- (2) It must be shown that the adustry was being retarded by forein competition owing to the early start of the competition in the industrial sphere. But in the long run the country granting protection must be able to withhold protection after some time and became in his opinion protection was to be temporary only one.
 - (3) Protection should never be extended to agriculture for agricultural prosperity depends upon industrial prosperity and the development of the latter unplies that of the former Purther an increase in the price of raw materials or of food products would injure manufacturing industries.

He introduced two new i lease into the history of economics. One was that of a throughty and the offer that of future productivity of a country as contributed with the present are omnial to not with. He accused Main built of cosmopolitanism turn according, to Last between men and full cosmopolitanism must be interpolated the Information of which like the composition of the composition of the composition of the product of the interpolated with the present and the product of the composition of the first time, to be set the He distinguished between a weal stages of our name could understand a first production was a few of the composition of the compositi

Arother rew idea introduced by him was that of the future productivist of the country. It was not enough for a country to be astudied with the present a brantages of getting more in exchange for home made products but these advantages about be maintained for the futur also even at the cost of some practical list state that experience teaches that the wind bears the seed from one trigion to another and that thus waste most lands have been transformed into doine for site, but would it on that account be wise policy for the forestor to wait until the wind in the course of ages effected this transformation.

Protection is the only method of achieving this object.

It is a pertinent question as to how far modern protect tonium over its incrination to the Ideas of Lett. It must be increased that after 1870 in a of protectionism was renewed to the first 1870 in the protectionism was renewed to the protection of the protection

if it increased the industrial education of a nation and secondly, it was not to be applied to agreetitine. Judged from these two important criteria, modern protectionism does not over its origin to the ideas of Last. Those countries which adopt protection with a few exceptions are not backward in industrial education as compared with England of Last's time. America and Germany and other countries are lietter in industrial advancement and industrial education than England was in Last's time, but still such countries follow a policy of protection. The Safeguarding of Industries Act of 1921 and the famous Macham duties of 1917 show an element of diagnused protectionism in English policy which has now been openly adopted their

Further all those countries which adopt a protections policy in modern times have reached that stage which Last called the first stage in economic evolution when no protection according to him was necessary. This also does not show the origin of modern protections in Last Finally, he was not in favour of sgrieditural protection and modern protectionism is applied to agricultural spot This also proves the absence of any connection with or the origin of modern protection to the ideas of List

PROTECTION Versus FREE TRADE

In the above pages an attempt has been made to give an outline with a lirief discussion of the course of international trade in the last few centuries. Now the rival claims of protection and free trade will be considered first, in general and, later, in their application to modern Indian conditions

The main argument for free trade is simple. It brings gain to both parties which cater into trade relations with one another. Each country devotes itself to the production of commodities for which it is best fitted and thus there is gain by exchange. Fee trade thus facilitates territorial division of labour and makes specialization possible to a great extent

Free trade is advantageous from noother point of view as well. It brings greater prosperity to the trading countries as a whole than can be possible if all produce all commodities which they require for their consumption. International free trade makes price low for it increases the aggregate production, and, therefore, more is available for consumption. It is this conductive to an increase in economic welfare

It also promotes unity and harmony among the different nations of the world by making them interdependent noon one another. It makes them realize the interdependence of their

interests and the fact that their economic prosperity is marred or promoted by common causes

Many of the common arguments for restrictions on trade are fallacions. People are still actuated by old mercantilist notions and regard all exports as good and imports as bad for they think that exports bring noney into a country and imports send specie out of a country. They seldom realize that exports are umply the means for paving for imports and they reliem think of the fact that exports are simply means of procuring imports on easier terms than the terms on which the saire goods could be got by making them at home. But as already pointed out free trale enables imports to be had more cheaply than by producing them at home

Some of the popular arguments for protection may now be discussed to see whether they possess any fundamental truths or not One of the stock arguments for protection is that it creates a home market by chicking imports and that commodities are produced at home instead of being imported from abroad. In criticism of this argument it can be said that it does not create any abbitional market but only substitutes a home market for a foreign market which existed formerly It only implies the substitution or exchange within the country for the exchange between different countries The real issue is whether commodities can be obtained cheaper at home or by impertation. The very fact that commodities could be got cheaper by importation shows that the foreign market is better than the home market

Another argument and very closely alhed with the above one is that protection creates employment and is conducted to greater economic welfare This pre supposes that there is a lot of labour and capital always unemployed which can be engaged if protection is applied Of course unemployed labour is a social evil and unemployed capital a great national waste It is always good to minumise these social evily. But can protection achieve this object! It seems very improbable because it is very doubtful whether the unemi loyed labour will easily take to that new industry There is also no guarantee that it will remain employed because future inventions and improvements may again throw it out of employment Further, a decrease in imports means a decrease in exports also which is bound to throw men engaged in exporting industries out of employment There is no reason to suppose therefore, that protection will merease or create more employment

Another argument in favour of protection is that it enables wages to be high for employers will get higher prices and will be able to pay higher wages But it may be said in favour

of free trade that below can get the same rate of wages it is takes to exporting industries. A protectionist can say that it might lead to over production if all lihs labour goes only to the exporting industries. It can, however, be argued in favour of free trade that there cannot be any over-production for prices will fall and sales of those commodities will be great as labour will be very effective there.

The question of wages is one of productivity and the greats the effectiveness of labour, the higher will be the wages. "Protection aims to restrict the geographical division of labour, in doing so, it ordinarily turns industry into lead advantageous thumbs. Ordinarily it lowers general productivity, general properity, general wages." Even if the aupposed that it will ruse money wages, it cannot ruse real wages which is the real question for labour. It will increase the cost of bring specially if the commodities the imports of which are checked by protection happen to be important in the consumption of labour.

People in Western countries are in favour of levying dities on commodities imported from countries like China and India as these commodities are made by low paid labour. They rigard free trade advantageous only if it is between countries where the standard of living of labour is the same, but is harmful to a country of lugh wages when it carries on trade with a country of low wages.

This argument is wrong for it lower wages always give the foreigner an airantage, there could be no exports from countries like the USA and England. But the goods produced by highly pul labour are really selling fickager than the same goods produced by low paul labour in countries like India and China. The explanation is quite clear. The effectiveness of labour in the exporting industries is very great and, therefore, they can afford to pay high wags which are compatible with low prices. The law of comparative cost makes it quite clear that in industries where labour is more effective than in others, light wags can be paid and low prices accepted with profits to employers.

Lhe case against protection will be clear by considering the effect of duties in greater details. The effect of an import duty is to raise the pure of the commodity in the long rin. The price raise by the foll amount of the tax provided the commodity is produced under competitive conditions and under constant cost. If a commodity is produced under conditions of increasing cost or duminishing returns, the price ruses and dimand is checked, production decreases and cost per unit falls. Hence prices ruse by less than the amount of the tax. Under conditions of increasing returns price ruses.

protection should only be temporary and in the long run the industry must not only be able to stand on its own leaves without any artificial help, but it must be able to sive an advantage or compensation to the consumers in the form of lower prices:

An important obstacle in the way of the removal of protection after some time say 29 years, is the opposition created by vested interests. But this can be overcome by appointing a permittent body like the Turiff Board in India with a view to examine the claims of industries for protection and to see when the removal of protection is describle.

A third argument for protection is based on political considerations. Such an illustration is afforded by simpling Purely economic considerations may termit a country to ship its goods abroad in foreign ships. But there is the question of protection against four in azircal in times of war. In such circumstances it is risk to depend upon others for protection. After all economic considerations cunnot always be separated from political ones and in some cases economics to be subordinated to political to so in this ground that almost all countries have reserved coastal shipping for their nationals and their servations of coastal traffic his been regarded in all countries have been the activities of concession only and not as a matter of concession only and not as a matter of right. This is exercity what we in India want by receiving coastal traffic to our own ships.

Another weighty argument for protection is based on soinal considerations, thength the argument is equally exploited by free traders also. Those in favour of protection point out that the advantages of diversabenion of industries are many and virous. The greater the diversativ of industries in a country, the more the possibility of employment, while industries in an occupations. It is pointed out that if only agricultural occupation is pursued, the population becomes dull, unintelligent and uninterprising. As against this, free traders point out the disadvantages of the growth of manufacturing industries as over crowding in edites, manufaction, declino in health and plysique of worknith, loss of touch between workers and greater in magnification of the control of the disadvantage of the growth of manufacturing and is and employers and greater in magnificial of incomes, and status and disastisfaction. These are some of the evils referred to by free traders as inherent in large scale productors.

Such are the arguments in favour of free trade and protection. It may be pointed out that recently all the important countries have adopted a policy of protection. It has been due to the growth of nationalistic feelings, to the break-down

of the Livish school of political economy and to forein compatition which has been specifile felt by the continental extrinces in the case of agricultural produce Lately, indial hes adopted a policy of discriminating profession. We shall now turn to the discussion of protection from the Indian point of twe

INDIAS CASE FOR PROTECTION

The it cal policy of India prior to the war was one of free and . The war gave imprives to some of the Indian indianties as we iron and steel etc., by shutting out forcin in 60 to consider India as chains for protection. It is unmitted its right in 1911 considering the stains for protection in 1911 and after considering the question in training aspects recommended the adoption of discriminate protection. This marked a strong departure from the traditional policy of lower fair followed till then.

The Commission pointed out that there was a very strong feeling in India for protection and that this feeling in many cases was strongly sendored by India's past, when her mindian believed that this past to the head of the profession of the protection of the superior of the superior of the superior in that this outside power is actuated by results that would across from the adoption of a policy of protection. All these ideas are further reinforced by the new spirit of national pride a spirit which in all countries tends to the encouragement of protections technique to protect the superior of protections and the superior of protections to be superior or protections to be superior superior protections.

Further, other countries had developed their industries following a vigorous protectionist policy. In 1878 Germany, in 1881 France in 1889 Japan, from 1861-65 America san lake-all levined protection to the maintain of the

The main argument for free trade is that unfettered trade wild turn a country's labour and capital to the most advantageous channels and that the best economic results would be obtained if each country produced those commodities in

which it had the greatest comparative advantages because be exchanging the products of those industries for article which it was not able to produce right cleeptly, it would gain most bolm start full wrote long ago. The superiority of one country over another in a brunch of production often arrive of from having because the owner. There may be no fully into that it is not a part of devidualing on the other, but cally a present superiority of acquired skill and experience and the classical skill independent of a common which less this skill independent of a common that their thems which were early in the field

Therefore special convilerations was justify a joher of protection if the present loss can be no ore than out weighed by the future gain. A rotton must sent it can digree up a microur of material prosperate in order to gain culture skill and powers of material production.

The is of course usual bard of protection. The purses of protected commutatives rus for they are regularly by the prices of foreign unparted continctual is. Prices in general also rus for duties check unpertis which causes an inflow of precious metals reason greates in greated. This argument in the specific foreign specific greates a greater of The bardward respectively. The proposition is a country which for much his beater regarded as the suck of precious in class where metals come without producing any effect on prices. Another regulated count without producing an effect on prices. Another regulated without producing and the interacted cost caused by unpart duties cut is into the cost of production of all tricks produced in the country. It increases the cost of from walks must recome for each of the production of all tricks produced in the country.

Industrial devel pinent requires to be simulated by preference in the case of hides and its immediate loss arising from a check to the exchange of native, to line for four an manufactures may be outwight I by the gain with the development of home manufactures. Protective duties are the crutches, as Colbert called them, which tried the new manufactures to walk.

The hulian Fix al Commission considered that protection for industries would be unifertific greature for accreditural wages, would rise in 5 inputity with wars in industries and their would be an increase in the demand for agricultural produce. But in a sense it night injure the intensity of the Structural producer for protection would increase the cost of implements, etc., used by him. The rise in the cost of thing would be prepared to the middle classes with fixed income. But the Commission considered all these points and came to the conclosuous that it protection was applied with discrimination, the loss would be reduced to the minimum.

The Commiss on recommended protection with discrimina tion for the following reasons (I) One of the disadvantages of protection is the political corruption caused by it Indus trialists spind money to get their own nominees into the legislative bodies which decide matters vitally affecting their interest. In the opinion of the Commission this danger was not present in India for non industrial interests were strongly represented (2) Another disadvantage of protection is that it gives rise to undesirable forms of combinations which can keep the trice of the protected commodity above the competitive level (3 It may also encourage inefficient methods of production specially if care is not taken to see that protection is not granted to unsuitable industries, they will never reach the stage at which protection should be withdrawn and its burden on consumers will be long continued (4) Indis criminate protection would be disadvantageous from the industrial point of view also for the adoption of unnecessarily high duties would enable a large number of concerns to be This would create a boom which would be followed by over production. The development of industries would be pushed beyond the limit of safety and the resulting criss would shake the confidence so very necessary for building nu industries

For the above reasons, the Commission recommended the adoption of protection with cantion. The creation of the Tarill Board was recommended. The business of the Tarill Found was recommended to business of the Tarill for protection and to see in the light of the following considerations whether protection was untilable or in the state of the following considerations whether protection was untilable or in the state of the following considerations whether protection was untilable or in the state of the following considerations whether protection was untilable or in the state of the following considerations whether protection was untilable or in the following considerations whether protection was untilable or in the following consideration of the following consideration with the following consideration with the following consideration of the following consideration with the following consideration of the following consid

The Tariff Board was to be satisfied with regard to the following conditions before recommending protection --

- (1) The industry must be one possessing some natural advantages, i.e., an abundant supply of raw material, cheap power good labour supply and a large market. Fvery industry in the world possessed some advantage which was the cause of sources and if the industry claiming protection in India did not possess some such advantage, it could never be able to compite with a foreign industry.
- (2) The industry must be one which could not develop without protection or which could not grow as quickly as the interests of the country required without the aid of protection
- (3) The industry must be such that it would be able to face foreign competition without protection after a certain period of time.

The Commission further pointed out that those industries in which the advantages of large scale production could be

achieved and those which in course at time would supply the whole of the needs of the country should be regarded with a favourable eve by the Tariff Board — It did not follow from this that if an industry could access supply more than a certain proportion of the country's requirements, it was not a fix subject for protection — Protection could be given to it provided it satisfied the three essentials land down by the Commission.

The Commission laid down that protection as a rule was not to be grained to new industries for in such cases the Tariff Board would have to consider not settad facts but the nathern tion of the promoters which would be a task of great inflicially on which indigence could not be framed with success. Moreover, the Commission thought that the financial necessities of the Government of India would ensure the retention of a high duity for the purpose of revenue which would be enough to give protection to the industry at the start. After the industry, had developed to some extent and had shown nome possibilities of development, it might approach the Tariff Iloard.

Industries increasity for purposes of national defence for which conditions in Indiv were not unfavourable, Fg. the iron and steal industry, leather, copper, zine, supplint, etc, were to be regarded as lit for protection by the Tariff Board Basic industries of those industries whose products are utilized as raw materials by other industries might be granted protection, but the grant of protection to them was made to rest on considerations of national economics and not on the economics of the particular industry concerned. The Commission recommended the granting of bounties to such industries. Machinery as a rule was to be imported free of duty for protection would mean hardship to the industries using machinery, but if protection was to be granted to machinery, it should be by means of bounties except in the case of industries like jute having monomic of their simply.

With regard to coal, the Commission thought that its production was suffering from temporary disabilities, the chief of them being the unfavourable railway rates. It being a basic industry, the Commission agreed that it did not become a fit subject for protection and that the case lay in a rapid development of the railway facilities.

The above were the general considerations to be kept to twee by the Tariff Board in recommending protection. Thus a very important duty was levied on the Tariff Board to which the duty of recommending the withdrawal of protection was also given when that course hecame necessary. The Tariff Board was to watch the effect of the duty and to make recommendations from time time as it thought fit. The Tariff

Board was directed to review period cally the protection given to industries and the period of review was left to its discretion

Other supplementary measures as industrial edication, compiled by training of apprenties by the firms with whom the Government of India placed orders railway facilities, anti-dumping legislation, etc. were also recommended to improve industries.

Following the Report of the Fiscal Commission the Govern
Tollowing the Report of the Fiscal Commission to I folia have adopted a policy of protection with discommission for Indian undertries and a Tariff Board has been
instituted to active them with regard to mean the reman the state of the results of the results of the retrick tariffs in posed are suffernmented but with analoguate
The tariffs in posed are suffernmented but which the period
of protection in many cases is far too short and there is no
adequate proxision for prompt action to present dumping
Higher tariffs and more substantist protection are in many
cases necessare to inspire confilence and induce people to
risk their money in industries. The tendency in all progressive
countries is to reduce imports and enourings the use of indigenors products, even if foreign goods can be obtuined more
cheeply.

The Tauff Board has so far examined about twenty fire industries and effective protection has been sanctioned in the case of five or six industries and inoderate protection in others. This concession has been adequately availed of to improve industries. The necolones of the Tauff Board is hiely to grow with the growth of the representative character of the Government.

CHAPTER XVII

Imperial Preference

IMPERIAL preference implies the atrengthening of the ties of friendship between the countries under the British Empire, and this object is sought to be achieved by economic policy. Under a policy of imperral preference goods committed into an Empire country from another. Empire country pay duty at a lower rate than the general rate. This policy, therefore, gives an advantage to the favoured Empire country by stimulating imports from the country paying a lower duty than the general duty.

The question of imperral preference was first introduced in 1807 by Canada when she lowered her duties on British goods. Have no account of the existence of certain commercial tractions of the commercial traction of the commercial traction of the commercial tractions of the commercial traction in 1900 was reased to one third.

In 1902 the Coloural Conference passed a resolution to the effect that a polery of impered preference would be beneficial to the Empire and should reform the colour of the effect that a polery of impered preference would be beneficial to the Empire and should reform the colour of the effect of t

The position up to the end of the War was that India and the United Kingdom redused to have mything to do with such a policy, but all the self-governing Dominions gave preferences at such rates as they considered advisable to certain products of the United Kingdom, and in some cases to the products of other parts of the Empire. 1 .

The War gave a new impetus to the policy of consolidating the Empire and there was produced a general desire on the rart of the I moure countries to make the Empire self sufficient in the production of certain important commodities which are vitally necessary during the period of wars. The Imperial War Conference in 191" passed a resolution in favour of granting specially favourable treatment and facilities to the produce and maintistures of other parts of the I migre. The Imperial resources were to be developed and the Impire was sought to be note in lependent of other countries in the matter of fool surrhes raw minternals and other essential in lustries In 1919 the I nited hingdom which had so far Lent aloof accepted the polar and granted to the al ole Impire preferential rates which were usually fire-sixths or two thirds of the full rate on nearly all erticles on which proport dulies were levied. This princit! has now been accepted by the Finnire countries as result of the d blarations of the Ottawa Conference held in 1931

I if the discussing the attitude of linds and the importance of the question from the finding point of these the economic principles in Italians in particular the properties of the term has already been explained and it implies the grant of the front in the proofs of the Fronties countries to promote inter fingerial relations. The policy embodies it following trinciples.

(1) It sams at developing the reconrect of the Finure and weeks to make the Finure self sufficient in the inatter of the production of food stuffs raw materials and other essential goods.

(2) The action is to be purely voluntary and preference can be withdrawn or extended at any time nost convenient to an country

(3) It does not seek to lower the protection to any industry, any country II a country is grange protection to any industry, and if preference is to be granted our prince of the I mapre 21 connection with such a commo lity, it will take the form of an increase in the duty on the good of the non-Fmitre countries.

The policy has a two fold aim. Firstly, the economic aim is the development of the resources of the Fing me to the atmost possible extent. Secondly, it I as a political aim also and it is that the Empire is to be made will sufficient in the production of good eventual aiming the time of War when the dependence upon foreigners on the supply of such goods will jeopardise the interests of the Fingure.

It must be observed that preference is not to be granted

on each and every kind of goods, but only on those goods the production of which is capable of being developed to such an extent that the whole or major portion of the supply can come ultimately from the favoured country. It is to be temporary only and after a certain period of time which is necessary to promote the development of a particular industry in the favoured country, it is to be withdrawn.

It resembles protection for m both cases the consumer is expected that when the policy succeeds the loss will terminate and the consumer may gain in the form of low prices which must prevail when the necess of the industry in question is ensured. Further both protection and imperial professiones are too granted only to those industries when are kely to succeed in the long rim and for which chances are very favourable the differs from protection insimile as the advantage for which the consumer is saked to suffer a temporary loss will accurate the industries of the foreign country to which preference is given whereas in case of protection the advantage will accrue to the industries of the foreign country to which preference is given whereas in case of protection the advantage will accrue to the industries of the consumer's country.

The effects of imperral preference are two fold One is that it imposes a temporary banks no in the consumer you long as a large portion of the supply comes from the countries to which preference is not grooted the price of the commodity will be regulated by the higher dut. The consumer will have to pay the higher price on the whole supply and the difference between the two rites of dut will be like advantage to the country to which preference is granted. But when the cannity receiving preference begins to supply the whole market the price of the commodity will be regulated by the lower rate and the consumer will depend upon the relative importance of the converse will be the difference of the consenser will depend upon the relative importance of the converse will depend upon the relative importance of the converse of supply. If a large part comes from the not favoured country, the burden will be small but if a large part comes from the not favoured continues the burden will be large

It must not be assumed from the above that only in the event of a loss to the consumer, the favoured country will stand to gain. The favoured country ean gain even when the consumer gains. It is because the favoured country may after some time capture the whole market driving the non favoured manufacturers out of the field. The price to the consumer will be governed by the lower duty and the favoured munit currurs will indid that the price will fall to the true competitive level. The favoured country will have eap tured the whole market and will have high profits. Thus the gain of the consumer can be co existent with the gain to the favoured country.

It has got a revenue aspect as well If the preference is a reduction from the real rate, it is clear that the country granting preference is sacrificing revenue for it will get less income from the duties. It may be said that if the prefer nee is given by raising rates on the goods of the non favoured countries the country granting preference does not lose revenue On the other hand it gains more revenue by raising the duty against non favoured countries But the thing is not so simple as that The best tax is that which gets as much revenue for the treasury as is the burden puposed upon the consumers In this case, the consumers pay more than the receipts of the treasury from thus source. The price to the consumer is coverned by the higher duty and the State does not secure as revenue the full amount taken from the pocket of the consumer Feonomically, therefore, such a tax is unsound It may then be said that the Government loses revenue-not actual revenue, but relating to the amount which it should receive in view of the borden placed apon the consumer

There is one possible advantage to the country granting preference. I import are attracted from a particular country, exports must increase to that country. It is some indirect advantage to the country granting preference provided its exports are competing with the goods of other countries in the market of the favoured country.

So far we have discussed the economic effects of imperall preference in general. We shall now new them from the Indian standpoint. India cannot gain much from a policy of imperal preference because her exports are mainly raw nuterials and food products a large portion of which goes to non Pmpire countries. The imports and India are mainly manufactured commodities conting from the Empire as well as the non Empire countries. The advantage of preference is more in the case of manufactured goods than in the case of raw materials. Baw materials are generally admitted free in foreign countries and they find their markets ready made. It is mainly in regard to manufactured goods that competition is most felt. Indian, therefore, cannot gain much though it can eve much to other countries by material preference.

Another objection to imperial preference from the Indian point of view is that India's exports are to ron Empire

A This fluvion is to a great extend at ered now. Competition for the sale of a sw maternals in foreign countries has increased to a great evicet on account of improvements in the technique of the aprical turni in buryi in various; created it is world. Indian raw produce in fore cm markets has to meet the competition of other suppliers as well.

countries mostly and imperial preference will induce the foreigners to adopt retainatory measures against ludian goods. Though this fear is exaggerated for raw materials find markets easily, yet there is something in it and foreigners can take retainatory measures to some extent.

Another fear is that it may decrease protection granted to Indian industries. But it must be said that it need not diminish protection, for theoretically under no cremistances should prefer me h. allowed to duminish protection which an industry requires ³.

It is also pointed out that it will impose a hundro on the Indivince consumer for the sale of the grue to the Britishers That it would do so is not untrue. But India also may receive preference on some goods and in estimating the contoune loss to India, consideration of the Inti-los has to be taken in view. The incjority of the Fread Commission pointed out "that India at present enjoys the pratection of the British Navy in return for a merely nonmal contribution and that this is a compensiting advantage. But the minority of the Commission in their Minute of Dass at difference strongly in the point from their colleagues. They write, We regret that our colleagues should have pleaded for the majorni preference on the ground amongst others of maintaining the British Navy.

* Mr. G. D. Birla, in a special article which was published in the Leader of Wedno day, September 7, 1932, wrote.—

There can be no two pinness that a policy of protection puts a cortain amount of Jurden to the consumer it is done in order that eventually not only the builden is not over the done in order that eventually not only the builden is not over the done in order that eventually not only the builden is not over the consumer is a heapy protection. It is not over the consumer is a high patch that in course of them it will be general to produce more than the total requirements of the country and, consequently, on account of internal completion the precise of indigenous products would make the searcher for Its consumer. Herefore, is expected in make this searcher for Its can be need and the scarcine is that treated as a sort of investment. But when malequals protection is granted altinoigh the comment and its part the industry does not of home consumption and reducing its coast of production. The results is that the consumer has to pay permanently a high price for his requirements. This is exceedly what will heppen under a policy protection. Under they he is expected that consumer the top appear that the consumer has to pay permanently a high price for his requirements. This is exceedly what will heppen under a policy protection. Under they he is expected the comment will have to make full scarfice there will be no compensating advantage either to the following manufacture of the contains in a litter protection to the footing manufacture at the contains.

We feel that the question of the navel defence of the Empire stank on an entirely different footing and ought not to have both founds from and in this connection. We will content our elves by containing that the economic prosperity which we anticipate as the result of extensive industrialization will, in course of time enable India to maintain in Indian waters a nave sufficient for the defence of India officered and manned by Indian.

Another fear is that if India accepted the principle of in perial preference it is possible that her fiscal policy may be deceted not in her own interests but in the interests of ofter parts of the Empire and she would be district practices of her own interests and wishes But he majority of the Frieal Cemmission are of the opinion that this is a misunder standing of the principles onderlying imperial preference. It does not amount to a unfiled policy for the whole Empire districted by hinding resolution passed at periodical Imperial Periodical Imperial Conferences. But it may be pointed out that the policy followed by the Dominions may have been directed by the Dominions than solves and not by hunding resolutions yet the case of Indias in different She is not a self governing Dominion and the principle of imperial preference may be utilized against India to interfere with her fiscal autonomy. The Commission quote the recommendations made by the Joint Select Committee on the Govern

Whatever be the right fiscal policy for India at 18 quite clear that she should have the same libert to consider ber interests as Grazi Britain, Australia New Zealand, Canada, an I South Africa The Severelar of State should as far as possible, avoid interference on this subject when the Covern ment of India and its legislature are in arreement and his intervention should be limited to safeguarding the international oil beations of the Empire or any fiscal arrangements within the Empire to which His Majestv's Government is a party

The above principle was accepted by the Secretary of State But the words any fiscal arrangements within the Empire to which His Majasty's Government is a period of imperial some doubt and may suggest that a policy like that of imperial preference may be forced on India. The Containing the India theless thank that the way in which the policy increased does not show that it can be forced. The Commusion, however law down that no preference should be granted on an commodity without the explicit approval of the Indian Legislature The Commission wrote that the question of imperial preference should be considered not merely from the narrow economic and selenab point of year but also from a water Imperial point of view and that India should not remain aloof from such a policy but that the decision must rest with the Indian Legislature

As for granting preference on the goods of the Dominions, the Commission pointed out that India might grant preference only in case Indian goods got preference in the markets of the Dominions But the minority differed from the majority on both these points and wrote as follows —

(I) We are in favour of the principle of imperial preference, on the distinct condition that India should in this matter be put on the same footing of freedom as is enjoyed by the self governing Dominions, and that the non official members of the Assembly should be given bower by legislation or other equility effective means to intrint grant, vary and withdraw preference as may be necessary in the interests of India in all its aspects.

(II) That the conditions precedent to any agreement with British Dominion in trade mitters on the hase of reciprocity should be the recognition of the right of the Indian people to a status of complete equality and "he riped of all anti Asiate Laws so far as they apply to the people of India". No agreements based even on reciprocity in trade matters, book to entered into with any dominion which has on its

No agreements orsest even on reciprocity in trace interests should be entered into with any dominion which has on its statute hook any anti Assatic legislation applying to the Indian people their self-reyect is of far more importance than any economic advantage which any Dominion may choose to confer by means of any preferential treatment. We may consider that the people of India would much prefer the withdrawal of such preference as they would not erre to be economically indebted to any Dominion which does not trent them as equal members of

the British I'mpire having equal rights of citizenship

It must be sait that Indian commercial magnatus do not want imperal preference for India has to lose much by pursuing the policy and the gain to her is small. If India is given a status like the other sill governing Dominions of the Frapur, she may consider the policy. Int till then it is better for India to remum aloof from any such policy?

² As a result of the deliberations of the Ottawa Conference the Offawa Agreement was cultored by the Indian Legislature and became Law. The num lestures underlying the agreement between In his and Great Britain are as fellows.—

⁽¹⁾ The United King lom will continue to give free entry to all Indian goods within the general scope of duty of 10 per cent and adartm which was kineseed by the Lusted Kingdom as a result of the Import Duties Act of 1932. The principal comm oddies affected are Indian cuttom munificatures our manufactures Inlian carpets.

the Government of India, was specially directed by the Govern ment to examine curveilly the trade figures of India and he issued an elaborate report on the working of the Agreement. A special Committee of the Cuttral Legislature was appointed to go into the report of Pr. Meek and submit its views to both Houses. The Report of this Committee together with the Minntes of Dissent by a few members was published in due course.

Turning to the conclusions of Dr. Meek, based as they are on the latest commercial statistics of the country, the following conclusions are worth bung emphasized. On the export side, wheat did not get any stimulus from the preference of two shillings, which it enjoyed, while rice exports into the British market increased from 30 000 tons in 1931-37 to 90 000 tons in 1933-37 to 90 000 tons in 1933-37 to 90 000 tons or 1931-38 and increase of 68 000 gallons over the figures for 1931-32 as a result of the ten per cent preference. Groundant oil showed an increase of 300 gallons from 3 700 in 1932-37 to 4000 in 1933-34. According to Dr. Vieck, these figures represent 99 per cent of the British market, compared to the 5 per cent which Indian groundant oil represented in 1931-37. Vigentum linesed scene is to have been omitted by Indian housed from the British market were only 14 000 tons in 1939-33 whoreas

promise! Size! goods are slready getting preference on United hindrom goods. In adultional preference I as already been greated to United Lingdom manufactures of cotton as a result of the accept ance of tip recom neal lations of the Tariff Boat! by the Government Both these articles al oull be added to the lat

It is sa I that the extension of India a trade and letting protection uning sired have been it summarrental principles kept in view by the Indian delegation in armsing at the agreement

Arragements have been used for exchange of preference with a contract of the c

With regard to the Dominions conversations have taken place between the Indian delegation and the Dominion delegates on the subject of possile a taniff agreements but no advance beyond the premining it cursion stage was made because of lack of time

The agreen ent between the United Fundern and the Covern ment of India shall remain in force until a date su months after other of den meatton has been given by either puty. In we change in the rates of d. v. all he notified be self expartly to the other will a view as the control of the self-partly to the other will a view as beet in the Indian Lexico of May 1931 and the Modern Review of November 193?

should really be said to be advantageous, but it seems it has not assisted us in regruing this position Canada, Cerlon and Australia have not really kept up the Agreement and when its period expires, India should also reconsider her position in this respect

INDO BERTISH TRADE LACE

The Indo British Trade Pact was signed on January 9, 1935 and it is supplementary to the Ottawa Trade Agreement It is to operate during the continuance of the Ottawa Agree

ment The following are the main provisions of the Pact —

(1) Protection to Indian industries may be necessary

against foreign competition to promote the economic well being of the country but conditions within the industries in Indian in the United Kingloin and in foreign countries may be such that the Indian industry requires a higher level of protection against foreign goods than against the imports of the United Kingdom origin

(2) Revenue considerations will be given due weight in fixing the Indian import duties

(3) The Government of India undertake that protection will be accorded to Indian industries in accordance with the policy of discriminating protection

(4) The measure of protection shall only be so much and no more than will equate the prices of imported goods to fair selling prices for similar goods produced in India and that whenever possible lower rates of dart would be imposed on the goods of the United Langdom origin. Differential margins of duty established in necondance, with the provisions of the Pact shall not be altered to the detriment of the United Kingdom goods. For revenue, purposes, the Government of India can impose an over riding revenue duty on imported goods buther than the protective duty required.

() When the question of grant of substantive protection to an Indian undustry is referred to the Tanff Board, the Indian Government will give full opportunity to the industry concerned in the Linted kinedion to state its cus and answer caves presented by other interested pirties. Further, the Government of India undertake that in the event of any ridical changes in the conditions affecting the protected industries during the currency of the period of protection they will on the request of His Vajesty's Government or of their own motion cluss an enquiry to be made as to the appropriate ness of the existing duties—and that in the course of such enquiry full consideration will be given to any representations which may be put forward by any interested industry in the United Lingdom

- (6) His Majesty's Government will consider the steps that might be taken in co-operation with commercial interests to develop the imports from India of raw materials or semimanufactured goods used in manufacturing articles which on importation into India are getting preferrential treatment.
- (7) Indian pig iron will be admitted duty free into the United Kingdom market so long as duties applicable to articles of iron and steel imported into India are not less favourable to the United Kingdom than those provided for in the Iron and Steel Protection Act of 1934

CEITICISM

The main arguments against the Pact are -

(1) The right given to any industry in the United Kingdom to ask for re-casmination during the period of protection introduces an element of uncertainty to a great extent. The Agreement will impede the industrial development of the country, because the impetus to starting new industries will vanish. The fact that the continuation of protection will not be certain will prevent people from investing their capital in industries in India.

(2) The preamble of the Agreement lays down that it was a first that the force as long as the Ottawa Agreement lasts, but this clace under the new Constitution might be ground and the Fact might be allowed to continue on the ground and its termination amounted to commercial descrimination.

(3) The Agreement introduces three new principles firstly, the application of the principle of discriminatory protection has been restricted, secondry, India has been committed to the principle of safeguarding British industries, and thully, India has parted power to negotiate a raide agreement.

with other countries on a free basis

(4) Prior to the Pact the fair selling price was not the only test for giving adequate protection, whereas under the Pact the test of the fair selling price would be the only test. This will prevent the grant of protection to an industry on any ground other than the test of fair selling price.

(5) The discretion of the Tanil Board will not be left unfettered narmeds as the Agreement gives His Majesty a Government the right to be beard, whereas the United King dom Government has not given a similar right to the Indian Government. The Agreement is not therefore based on the principle of responsity.

(6) The five pledges given under the Agreement by the Government of India will undermine the fiscal autonomy which India is enjoying at present. If lindin has to lower the rate of duty on goods of United Kingdom origin. If India cannot after the difference and the margin of duty to the detriment of British goods. If British interests can move the Indian Government to cause an enquiry in be mado even as to the appropriateness of the existing duties and if India is bound to reduce duties substantially on the imports of British cloth even if such reduction destroys protection, then the Agreement is really disadvantageous to India.

(*) Indian commercial interests were not consulted by the Government when the Agreement was under negotiation whereas full opportunity was given to British in listingle and commercial interests by the United Kingdom Government This intitrally raised suspicion and doubts in the minds of business men in India regarding the nature and effects of the Agreement.

DEFENCE OF THE AGREEMENT

The following arguments were advanced by the Government in favour of the Agreement -

- The Government would continue their adherence to the policy of discriminating protection as in the past and that the policy would be applied in the future in the same manner as it was done in the past
- (2) In the conduct of enquiries by the Tanff Boar I the Government bad always allowed industries whether British or foreign to state their case fraulty in the interests of the Indian consumer and trx payer
- (3) The Government never adandoned its duty of re investigating the case of an Indian industry if radical alterations occurred in the conditions affecting the industry.
- Thus We have done nothing more than cryst-line our past fiscal practice and principles which have been accepted and laid down either directly or indirectly by the Legislature This also explains why it was not necessary to consult commercial opinion in this country

The question is. Where was the necessity of the Agree ment if mixely the past policy was to be creatalized thereby. To encessity of the Agreement at this juncture was explained by Sir Joseph Bhore in the Assembly when be pointed out that the British interests merely wished that India's policy should be defined so that there would be no insunderstanding hereafter and that so far as the Government were concerned this agreement mixerly mightemented the implied promises given at Ottawa and the definite promises given to the Clare Ices depictation. It was also pointed nut that more than

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anything else the Agreement would relegate the safeguards to the region where they would be unused

The Pact was rejected by the Assembly , but the Govern ment disregarded the vote of the Honse and allowed it to There is a great possibility that in practice the Agreement might affect the interests of Indian industries prejudicially and prevent the planning out of a policy of in dustrialization along right lines

EXCISE AND EXPORT DETIES AND BOUNTIES

Exc. e duties are taxes levied on goods produced within a country and destined for local consumption. They are collected from the producers and wholesale traders, but if goods are to be exported a refund is made to the persons con cerned They are also levied on alcohol and tobacco partly because they are very productive of revenue and partly because they discourage the consumption of those commodities In the United Kingdom the tendency of modern legislation has been to throw the largest possible hurden of excise duties on alcoholic drinks and to exempt other articles. In the British colonies and the USA excise taxation has been largely confined to alcoholic liquors and tobacco but on the continent of Furone many countries have applied it to other articles as well. such as sugar, salt and matches In 1901 the Government of Egypt imposed excise duties on cotton goods and so is the case with Japan which levies a consumption tax on kerosene and angar also. In India excise duties have long been levied on alcohol, onium and drues. An excise duty of Rs 1-1-0 per maund is levied at present on salt of six annas a gallon on motor spirit and one anna per gallon on Lerosene A sur charge is now levied on these goods as a result of the Snorlementary l'mance Act of 1931

They are economically justified because the imposition of equal excise and import duties is a sound method of indirect taxation where the home industry does not require any protection It raises the price by a lower amount than a single duty of either Lind to produce the same revenue and hence the injury to consumers is less than if a single duty of either kind ta leviel

The imposition of excise daties on small or scattered industries is unsuitable because of the high cost of collection As a general rule, therefore, they shoul I be confined to indus tries which are concentrated in large factories or in small areas affording facilities for collection, etc.

In the case of a commodity imprious to the individual or dangerous to society, the excise duties can be usefully levied as a means of checking its consumption. Apart from this, they must be levied purely for revenue purposes

In order to produce sufficient revenue an excise duty must fall on a commodity of general consumption. This indicates the limitation of excise duties in case of a country like India where people are very poor and an excise duty as that on sail is disadrantageous from their point of view.

When an industry requires protection any further necessary taxation on its products can be raised by evices dutas provided they are fully countervaled by import duties. The import duty should never be lower than the excise cess but in some cases it may be pitched at a higher level. Where the local product is inferior the additional import duty should be higher than the excise duty.

Fxport duties are taxes levied on the export of com modities from a country for purposes of producing revenue or for protective purposes also. The incidence of an export duty depends upon the conditions of the supply and demand of a commodity If the commodity is such that the exporting country has a monopoly of the supply of the commodity. an export duty thereon will raise its price provided the demand for it in the foreign country is inelastic or strong Under such circumstances the rise in its price will be equal to the amount of the duty levied and its incidence will fall on the foreign consumer. Put if the proportion of the world market snaphed by the country imposing an export data is small its price will not rise by the full amount and its incidence will fall on the home producer. If the producer raises the trice by the full amount he will be undersold provided other countries also compete in the supply of the commodity and they send it free of tax or have other advantages Only in case of an absolute monopoly will the duty full on for up consumers provided they have an inelastic demand for Such cases are, however extremely rare and therefore, it can be said with confidence that some portion if not the whole of an export duty falls on the home producer Under such circumstances it naturally reduces the production of the commodity

From if the monopoly of the country is undisputed in the error of the commodity, it en also the dist fulls upon the home pro incer to a great extent. If its price rises, the foreigners will use substitutes for the commodity but that will depend up on the rie en the price of the commodity and the availability of substitutes. Faport duties are advocated for protections as well as for revenue purposes. If an export duty is letted for protection is either russes the cost of the raw material in the foreign country or reduces the cost of the raw material at home. The home manufacturier benefits in both cases.

protection operates on the raw material of the industry and places the whole foreign product at a disadvantage, while a protective import duty gives the disadvantage only to that portion of the foreign product which enters the home market

An export daty is disadrantizeous from the following points of view as a means of protection. Thirdly, it antagonises the foreigner by raising the price of the raw material in the foreign country. Secondly, it takes production instead of consumption initially, an export duty to be effective for protective purposes must be very high for raw materials from a very small proportion to the cost of production of the manufactured goods generally. To produce its effect the export duty must be very high. Its high price will make substitutes available in the foreign country and the hurden max mostly fall on the bone producer.

The Indian Fiscal Commission recommended the levying of export duties only for revenue purposes provided the duty fell mainly on foreign consumers and its production in India was

not discouraged Bounts is a payment made at intervals by the Government of a country to producers of a certain commodity whose production is rought to be encouraged it may be given in proportion to the quantity of goods produced or sold or exported. It is therefore, very similar in its effects to a protective duty inaximels as the object of both is to atmulate the production of a commodity and both have a tendency to turn labour and capital into a different line

It also differs from protection A protective and encourages an industry by reserving the home marked A bounty, on the other hand, enables home producers to meet form of the first protective and the first protective form of the first protective form

A bounty is less objectionable than protection for the encouragement of an infant industry at home. A bounty system involves taxation which is very much resented and it will not be voted upon unless it is very desirable. Further,

protection creates vested interests and its withdrawal becomes very difficult. The bounty can be more easily withdrawn for its withdrawal will mean reduction in taxation. Bounties should, therefore, be given in those cases where an industry is to be encouraged and when its produce is mostly consumed by poor people. In that case they will bave no burden in the form of high prices, but will actually get rehef and the burden will fall on the rich for taxes are levied on the rich unless they are midrect.

Its effect on nominal wages will be that they will rise, because in order to increase production more must be paid to wage earners. But real wages may not rise or may even be lowered if the bounties are paid by raising indirect taxation for in that case wage carners will also be affected.

The effects of bounties upon price level in the home country and upon economic welfare are —

Hounties may be only so high as to enable producers merely to expure the home market. This will decrease imports of commodities and if exports do not decrease much money may flow into the country raising the general level of prices and money incomes in the bounty paying country till equil brum is established. If they are high enough to cover even the transportation cost the producers may explire the foreign markets as well. This will have exactly the same effects as in the above case.

The effect upon economic welfare depends upon whether

the trade is directed to less divantageous channels. If so, economic welfare will be damaged. Their effects in general are the same as those of a protective tariff.

CHAPTEP XVIII

Banking and Functions of Banks

THE term hank has been defined in various wave in text books on Feonomies Modern hanking operations are becoming diverse in nature and specialization and division of latour play a very important part in lanking business also There are some banks which usually supply finance for indus tries for fairly long periods of time, some specialize in manufacturing agricultural credit, others finance international trade some lend short term finance to those engaged in trade and commerce and the main daty of some types of lanking institu tions consists in so conducting and guiding smaller lights and in controlling the money market conditions that national interests may be served best. Thus it is not possible to give n concise and clear ent definition of the term bank ' which will include the functions and services of all these various form. It is probably well to disregard all definitions of the general word bank and substitute in its place qualifying phrases which designate clearly the nature of the business performed by a particular type, e.g., commercial banks, industrial banks, mortgage banks, exchange banks, saving hanks etc.

There is one drawback of the above classification one particular class of banks performs the functions which the classification would seem to suggest Industrial banks for instance, do not confine themselves exclusively to raising long term finance and investing it in industries Commercial banks do not in all countries confine their activities to short term lending and borrowing of money On the continent they perform the functions of industrial hanks also Indigenous banks and money lenders in India combine money lending bank ing and trade A general definition which does not include and denote all these duties and services of various classes of banks should thus be considered unsatisfactory. The most common definition of a bank is to call if an institut on ichich deals in money and credit This definition is bowever, vers limited in scope and conveys a very imperfect idea of the duties and services rendered by modern banks. Broadly speaking, a bank is an institution which borrows money from those who save it and lends same at reasonable rates of interest to those wi o can properly utilize that money in trade commerce and industries of various types. It acts as the enstodian of the

funds of its customers and helps them in times of need with money and expert advice. It does not usually grant accommo dation without adequate security

VARIOUS CLASSES OF BANKS

There are various clases of banks performing different innitions. There is no clear cut division of the functions of these various classes but there is a certain class of business commonly performed by certain institutions which entitles them to belong to a separate entegory. It does not, however, mean that in actual practice institutions coming under a certain class do not take up business commond done by institutions which fall into some other class. The of crations of each class may be studied in detail.

Commercial banks are those institutions which raise short term finance in order to lead it for short periods. Such banks raise loans for aix months or a year at the most and lend it to businessume and traders for corresponding periods. They do not furnish the whole fixed capital for triding purposes, but supply only as much as is needed for currying on husinesses. Such banks encourage only censure betrowing as distinguished from speculative borrowing. The depositor can demand his money at the capital of the short period in the first and repuller maturing securities like granting of long term loans from short term deposits. In actual practice however, commercial banks should employ as the money at least long for investment purposes help speculators and also grant loins for juried consumption purposes. Such banks thus perform functions which orthodox theory would not assign to them. In Germany Frunce other continental countries, the U.S.A., etc., they combine commercial operations with merstinent functions.

Savings banks are institutions which eater for small sums of money and their man object is to promote thirt. They pool the resources of people of small means and lend them to bu measure and to others on the security of red estate By law their choice of making loans is limited and they can lend on best und the safts security. Such banks do not maintain hundsome reserves because the amounts of deposits received by them from their customers exceed the possible

¹ than 5 mile writing as ut the name tons of a bank says. What a bunk can with propriety a transe to a merchant or undertaker of any kin i so not eather the whole cay ital with which he trades or even any considerable put of that cay that but that part of it only which he would otherwise be oblig the keep by a musemployed with the would otherwise be oblig to keep by a musemployed of Matter 1898 Edition p 231

witi drawals. In England and the U.S.A there are a very large number of such institutions and in the former country the Trustee Savings. Banks have been overshadowed by the Post Office Savings Banks.

There are special institutions called co-operative banks and land mortgage banks which have specialized in agricul tural finance for short and long periods respectively. The latter grant loans on the security of landed property and they have an expert staff of their own to assess the value of the property mortgaged The former ones differ from joint stock banks in various ways Firstly, the co-operative banks eater to the needs of the poor people, the cultivators and labourers and the joint stock banks receive deposits and lend money to the rich and the middle class people. Secondly, the co-opera tive banks give more emphasis to honesty and character of the borrower in matters of loans. If people who are very bonest have no collateral security to offer the hanks will tend money to them against bills of exchange, whereas the joint stock banks lay emphasis on material tancible security. The co operative banks also supervise the cultivators in connection with the use of these loans, but the joint stock banks usually do not do so. The latter will be satisfied if their security is good and will not have anything to do with how the borrowed money is spent by the borrowers. Thus co-operative banks containse the honesty of the people

The industrial banks lend money to large-scale producers with which the latter purchase their various assets including land and bankings and they supply long term loans. They have expects to address them with regard to the prospects of concerns also address them to the large of the existing concerns also. They have represented by the part of the month of the large of the existing concerns also address the large of the existing concerns also address the large of the existing concerns also address the large of the existing which they lend money.

The exchange banks finance the foreign trade of a country and deal in foreign bills of exchange They also handle gold and silver in this connection.

The investment banks and trust and finance companies collect finals to be utilized for productive near. They lead money for long periods and attract capital through debentures for 20 or 30 years and usually they have two large paid or capital of their own which they can lock, up in lord reasons they described they are considered in the capital of their own which they can lock, up in lord as a sproved securities, on the mortgage of land, house and shop property and underwise securities, etc.

It should be emphasized that a clear cut specialization of the type described above does not usually exist in practice Fach of these types performs duties which have been described above as belonging to others. The efficiency of the banking system of a country devends upon a close relationship and interdependence of these various institutions.

TCONOMIO SERVICES OF BANKS

Banks afford numerous facilities to businessmen and to their customers. They hold the funds of their customers in side custody and honour their cheques drawn mpon them. They collect cheques, bulls of exchange, interest and dividend for their customers and advise the latter with regard to the status of individuals and corporations to whom credit may be allowed. They promote the financial stability of their customers because credit can be granted to the latter on the recommendation of the bank.

Banks collect money from various sources and make it available in suitable sums to those who can make a proper usa of it. Thus they help in the accumulation of capital and in increasing production. They create purchasing power in the form of cheques and other marketable securities. With the help of the banks easily marketable wealth of every kind can be converted into purchasing power Banks furnish their customers with expert advice and the possession of a hank account simulates thrift, economy and saving on the part of customers The banks in roodern times are the nerve centres of the modern world and a failure of banks paralyses to a great extent the entire economic organization of society Bank failures bring in their turn lessened production dechning number of exchanges, business depression and a decline in the volume of trade and employment. It is true that the the volume of trade and employment. It is true that the economic prosperity of the people of a country depends upon natural resources, secral system, national character and the availability of skilled labour, but a good banking system is very useful to make increased predoction possible. It improves the tone of credit and the business morality of society to a the tone of credit and the business morality of society to a very great extent. Hone-try, good faith, sound business principles and the sancity of contracts are qualities which are promoted by a good banking and credit system. The in-creased production of the post industrial revolution period has been due to the widespread and thorough organization of banking business conducted under sound and expert guidance

A bank plays a very fundamental part in releasing the necessary economic energy which stimulates the accumulated resources of a large number of people in order that they may be available for industrial development. It exercises a whole-some influence over industries financed through it. Though the discounting policy and reserves, the industrialists and business men can be made to do what is necessary and desirable which

probably, left to themselves, ther would not do. If a business man or an industrialist comes to know that accommodation for working capital would be withdrawn, he can be made to follow a policy of re organization, expansion or rationalization as desired by the bank. Banks are expected to select the relative of men and enterprises to finance and in this way they exercise a great power in moulding the economic activities of a country along right lines. The wholesale and retail dealings, transportation and other phases of economic activity which depend upon borrowed maney are under the influence of banks and hankers.

Vodern production is round about and the processes of production are indirect. A great deal of time and capacitals required for commodities to be produced. Peal capital labour and an inaternal ser necessary and before the finished product can be obtained commodities have to pass through various stages. Diring this time, raw maternals have to be paid for and money is required to be given to labour and to incur repairs and renewalts to old and worn out buildings and machiner. This is done through banks which finance practically every operation of production. The connecting link between the various activities of industrialists, manifacturers and growers of raw materials, etc., is the banker.

BANKIES AS MONEY CHANCERS

Farly bankers were money changers and they freinhated because in the same country there was a bewildering multiplicity of coins. Gradually they began to provide safegnards for their eustomers and isoned recepts to them for deposits. This was the basis of credit and people entrusted their money to those banks only in whom they had implicit confidence. These receipts could be bunded over to creditors who could get gold on presentment to the drawe banker. This receipt gradually assumed a standardized form and to day it is known as a cheque through which money can be withdrawn from a bank.

Gradually the note lessing function came universitence it was in this way Some gold lay redundant with brinks which they could lend on interest. The lorunt tool, with the gold or the sumed notes of the hank to by gold on demand to the holder. The State in the early stages and not exercise control over this function and bence a large number of boils issued notes to an extent that was far beyond their capacity to redeen them in gold on demand. The recult was nearnes of failures of banks and the loss of movey of innocent people and a consequent loss of conflience. Gradually the State began to exercise control over note issue which is now regulated by law in all countries, and in most countries the

note assuing business is undertaken by and allowed only to central banks

Тиг Сигов Вучтем

In industrial countries and specially in towns the cheque system tlays a very great part in facilitating exchanges in in a nirrow area and is accepted in promisent only from known parties Customers are given the right to draw cheenes on balances to their endit on current or drawing accounts at their convenience and for amounts required by them. A cheque for an amount higher than the one which exists to the credit of the customer in I is banking account will not be paid unless there has been a privitus agreement between the bank and the customer and the lanker has allow I lie customer to overdraw his account. Deposits sobject to cheques also a large part in facilitating exchanges and in some respects a cheque is letter than a note. A note may be stoken but if a cheap, is stolen the banker will refuse payment if informed in du time A theore is us less without being tilled in an l signed and even when it has been completed a customer has errian saliguards to save himself from the risk of loss. It can be filled in at any convinient time and for any concenient amount within hunts. Hence the cheque system is developed yers highly in busy towns and entires. These credit instruments are useful as they save gold and facilitate exchanges

BALANCE S	HI FT OF	A COMMERCIAL BANK	
List thires	Innount	teecta	Amount
A thorized Cu ital	. , ,	Cash at Hand	
5 it scribed Capitat		(ash at Bankers	
1 u 1 up f spital		Call Loans	
R = rec Funt		II II = Descounted	
Depos ts		1 Ivances	
Notes		Investments	
B lls I avable		It Ils Receival le as p	er
H lls Receivable		confra (acceptances 1	
(acceptances on bel al	f	s i ich customers a	10
of customers)		latt)	
Profit and Loss Accoun-	t	Bank I renises and Deal Stock	

The above is an imaginary balance sheet of a bank showing to assets and brildings. A balance sheet is that statement which is in pared by the owners of a business concern with a view to find out the funniant poortion of their bounes; not, properly pri pared this shoull enable people to know the financial position at a glance. In eve of point stock enterprises the prej ration and publication of the bridges sheet is obligatory at law and the same has to be certified by auditors.

On the left hand side, in the above case, the items are known as a substitute and those on the right hand a de are known as as ets of the leaft. The term inabilities' refers to those items for which the banker is responsible to make parmed to other people. In the case of the print up capital and the reserve fund the bank has a permanent hability to its shareholders. The assets are the property of the bank including cash and the bank has a right to receive money in case of these Pites from its debtors.

Authorize I Capital' is the amount of capital with which a bank is registered and on which it has to pay some registra tion fee. The whole of it is not offered to the public to be purchased by the latter, but only a part is offered and subscribed by people. The portion purchased by people is known as subscribed capital. Actual cash is not immediately paid by the purchasers of shares. Some money is paid on application and some when shares are allotted to them Later on the bank calls upon them to pay as much as it requires and the share holders cannot be asked to pay in aggregate a sum excee ling the face value of the shares held by them. The portion which has actually been paid in eash is known as paid up capital The portion which the shartholders have been called upon to pay is known as called up capital and if calls have not been paid in full, the unpaid amount on calls is known as callein arrears. If the calls are not paid in due time, the shares are liable to be forfeited by the bank. A certain portion of the capital is left uncalled and is known as reserve hability. It is usually called up on v in the case of liquidation and it is a sort of guarantee to those who deposit their money with the bank

"If everve Fund is that portion of the profits of a bank which is not distril nied among the shareholders by way of dividends and it strengthens the position of the concern. In some cases when the bank is ma flourishing condution, it is share can be sold in the market for a higher amount than their face value the first habras are issued, they can fetch more than their face value case to the reserve found. The bank can use this fund in cases of emergency when it is asstanting losses and it strengthens the financial position of the bank and also impures confidence in the minds of customers. This fund is invested by the bank in good securities from which an income is obtained.

Bank deposits consist of each or titles to each deposited by customers. People deposit their noney with the bank for a fixed period of time which they cannot withdraw without the expiry of the period unless the bank allows them to do so. They are known as fixed deposits from which money cannot be withdrawn by cheque. Deposits may be made into current account from which money can be withdrawn by cheque at the convenience of the customer during husiness hours Actual cash may be deposited by the enstomer with his banker or certain titles to cash may be deposited for collection as cheques. bills of exchange and dividend warrants for which the customer has to receive payment The hank may also grant loans to its customers and to this extent the customer can draw upon the banker in favour of his creditors. This comes to the same thing as if the customer bas actually banded over cash to bis banker on which he can draw later on A customer may like to discount a bill of exchange and the actual present value of the bill minus discount may be paid to the customer or as usually happens the present value of the bill is credited to the account of the customer while the discount is debited. Thus deposits are not made in cash only but created also and a vast majority of deposits are not paid in cash to the bank, but consist of credits borrowed from the bank. The customers draw chemica against them. This right may be created by the customer or by the banker and in whatever way it may be created, the banker must be prepared to meet the obligation as soon as it is exercised by the customer

The creation of credits by the bank depends upon its each resources. A bank must have adequate each resources to meet his customers' demands. Thus credits can be created on the strength of the cash resources, but the banker can lend more money than his actual resources. He knows that all the enstomers will not exercise their right at the same time and in the words of W S Jevens, 'The whole fabric of our vast commerce is found to depend upon the improbability that the merchants and other customers of the banks will ever want simultaneously and suddenly so much as 1/20 out of the gold money which they have a right to receive on demand at any moment during banking bours" Deposits thus may be created to the extent of four or five times the amount, but a banker should follow a sound banking policy so that prices may not be affected 2 Customers usually keep a minimum balance in their current accounts which is utilized in creating credits. The banker knows by experience that

^{*} Professor G Cased in his book Money and Ecchange after 1014, writes on page 103. "The supply of credit must be so regulated that no rise in prices and naturally no fall in prices other takes place. In order to keep demands for credit within the limits of available means the bank must apply interest rates fixed with that object in twee, but in their continual scrutinizing of the demands for credit factor determining interest rates fixed with that object in factor determining interest rates throughout the entire banking system is the Cantral Bank, addiscountrate and in addition the Central Bank, addiscountrate and in addition the Central Bank addition the Substitution of the Central Bank and the size of the Central Bank and the size of the Central Bank as to their credit policy."

this amount would not be driven upon and usually interest is not allowed if the minimum balance is reduced

The note is ming business is not undertaken now by com mere al banks and to reserved generally for Central Banks

· I lls Parable are bills drawn by the banker upon I is agents an I sol I to people who want to remit money to other places The have not to be parl on presentment and are hability The bank may also have accepted certain bills on behalf of its cu ten is which it has got to pay on maturity and such bills are in 1 el n this teen. This latter class is known as accept ances on behalf of customers

Profit and Lors Account means profits earned during the) car together with the same brought forward from the previous Out of this sum dividends are distributed to the share hollers and the residual undistributed amount is included in the balance theet

The tirst two iten s on the assets side constitute the cash reserve of the banker. The latter amount, se, cash at bankers is held at the Central Pank

Call loans' means money lent for not more than even days or over right money also. The bank has a right to demand this money within 211 ours If the demand for discount ing lifts is slack these loans furnish an outlet for funds that would otherwise remain idle. They are usually made at very low rates of interest varying from I to 12 per cent because ther are granted on first class securities and the burrowers are men of good standing. Ther are the first line of defence as the security on which they are given is readily market alle. A high rate for call morey does not mean much projet to the bank, because private individuals withdraw i one; from the lank and lend it to borrowers.

I ills discounted' means bills of exchange purchased by the lanker and payment may be made immediately or the amount may be placed to the credit of the encomer on which he can draw later on Descount is the profit to the banker in such cases. The barker has a right to obtain payment at maturity from the drager

"Alvances" are loans given by a banker to I is enstomers on the strength of some security. They may be granted on the security of promusory rotes or may be the result of a enstomers overdrafts arrangements with the bank a' or il 'ake the fellowing precautions to granting loans and mirraries -

(1) A very large arcurt should not be given to one in initial but should be given to a large nember, because the latter leads to the dis'ribution of risk

- (*) The nature of the security should be judged aright to price brailing security should combine ultimate safety, a e-crainity of payment on a specified and not a distant dute, a capability of bing concerted into inners in ease of un expected intergency and a freedom from liability of deprecation.
- (3) Too much of one single class of securities should not be a cepted as cover for loans because in the event of sale the buil will suffer a great loss by a fall in their market price brought about by large sales
- (4) The banker should keep a good margin in lis favour and normally ten to twenty per cent margin is necessary according to the quality of the scurity
- (a) Honesty integrity and financial standing of the borrower should be scrutinized exact though sufficient collateral security is deposited with the bank.

I rom the bunk's point of view all loans can be classified under (i) Loans on stock schange collateral and (?) I onn on concurrently paper. I own on stock exchange collateral and var, granted to thil brokers and stock brokers for short periods. If enstomers on the pledge of securities require the opening of a loan account it be bunk rickons it is under the heading of or

loans on stock exchange collateral. Commercial paper melades overdrafts loans on the scentty of 1 rom ory notes each credity and personal loans to big commercial neat le

I oans may all o be classified according to the period of time for which there are granted. Short term loans are those which run from a single day to about 90 days. Long term loans range from six months or more as the case may be to several verse.

Coming to the stank of loans themselves an overdraft is the result of a previous arrangement with a banker who allows the customer to withdraw chequica for a similar banker who allows the distancing to the creb to of the enstoner in current recount. This is done on the straight of some security. To obtain an overdraft the head of the time calls on a writes to the bank and advises it that it wishes to overdraw its account for a prescribed amount and the bank then honours cheques against it for approximately that amount—the sum is neveriged and the selected of the overdraft is left to the requirements of the firm. A cash credit is an advance on current account. The custom credit has done in the stank of the dollar balances from day to day. Intenst is charged on the amount of his debit balances from day to day.

^{*} Dot estic and Foreign Exchange by Crues, p bit quited by Dr Ram Clanden Rau

of the borrowed sum whenever he likes. In India the customer has to pay interest on a nunimum balance whether he may or may not withdraw that sum

Investments' means the holding of gilt-edged securities and other first class bonds in which the bank has invested money Broadly speaking, the operations of banks of discount ing bills and making loans may be called as different methods of investing money A banker prefers commercial paper to commodities and real estate. This is the order of the bank 8 preference A bank does not find investment business so profitable as loans and discounts. It can make profits only if there is a possibility of rise in the prices of securities, but it should not speculate in the value of these securities to make profits What proportion of funds should be invested by banks in gilt edged recurities does not depend upon any a priori rule usual practice is that the capital and reserve fund are usually invested in interest bearing securities. The paid up capital and reserve lunds do not belong to the public and cannot be called no from the bank. Much more can be invested but this desends upon the stability of the bank and upon the confidence which it inspires into the people. In times of punic even government securities are unsaleable. In normal times they strengthen cash reserves, but in times of panic they constitute a real hanking reserve available to meet a run on the hank and there is the risk of depreciation even in the case of first class scentifies

"Acceptances means bills of exchange accepted by the banker on behalf of his unknown. At maturity the enatomer places the funds with the bank with which to meet them. The banks can profitably intuite their more in accepting the bills of their customers for commission and later on, in selling them in the markst Without spending anything of their own, the banks finance their custom era suil obtain profit by accept ance business. The total amount of bank acceptioners must bear a del inter relation to its resources and the common practice is for banks to accept bills up to the amount of their central

"Dead Stock, 'refers to buildings, office firmture, etc., which is necessary for carrying on the brainess. These assets are regarded as dead because the money sunk in them does not brine any direct yield to the bank.

BRANCH BANKING Versus INDEFENDENT BANKING

Branch banking permits the easy transfer of capital from places where funds are redundant to places where they are required urgently. This seasonal needs can be easily satisfed and interest rates tend to be equalized throughout the country Under branch banking risks can be spread in various industries because different branches existing in different localities can finance local industries and the failure of an industry to repay loans will not thus reopardise all the branches. Hence branch banking leads to greater stability because local runs can be more easily met than under independent hanking with smaller reserves First class skill and efficiency at headquarters can be made available to all branch managers and internal and foreign exchange business can be economically handled and adequate banking facilities can be provided even in small districts. Local capital and skill can be utilized to the most profitable extent, because local men will regard it a matter of prestige in becoming the managers of smaller institutions rather than in being suborduistes in large concerns where they may not be consulted on important matters. The opponents of branch banking noint out that some of these advantages are not realized in practice and others are equally available to independent units There are evils particularly applicable to branch banking from which independent banking is entirely free. The dangers of branch banking he in monopoly power being used he monopolists and not in the existince of senarate branches. The competitive waste of branch hanking and the charging of high rates of interest in established localities to compensate the losses due to low rates of interest in undeveloped localities are other disadvan tages pointed out against branch banking. The managers do not remain long enough at one branch in order to become

thoroughly acquainted with local conditions

CHAPTER XIX

Central Banks

Question affecting the Central Bank have argently required consideration during the last decade in almost all important countries of the world. The International Financial Conference met in Brussels in 1920 and one of its resolutions related to the fact that in countries where there is no Central I ank of Issue one shoul! he established and this resolution emphasizes the close connection between the maintenance of financial stability with the functions of a central banking organization. In the following years the advice of the Confer once has been widely followed and new Central Banks have been established in many countries while the old ones have been overhauled. The I eichsbank was reorganized accord ing to the linkes Scheme and new Central Panks were estal h hed in South Mines, the South American States, and very recently in Austria a Reserve Bank was created while the country was on the same of tmaneral collains also one is come to be established at a reorly date

In almost all cases the main review of the establishment or reciprolisation of the Central Brain was to stabilise the curring system and to prevent over issue and inflation. The I eld sit attail that of the unit of value had introduced not scenify in contracts, capital values had been wheel out and the feeboar of uncertainty regarding future conditions had certactle economic and secret disorders in the worl! To achieve stabilist of currency, the party strondard was replaced by the gold standard with the help of the extital braining device. In other stabilists of the extitution of t

If the currency authority less an unlimited obligation to provide gold or gold lexid large at a lived in rece that as a definite mentive to preserve its gold in error, when they are being larvar deptical. This drain of gold is due to a discipulation in the balance of trade of a country, or to put it more accurately, in the labe of parameter. This may be due to the crusons firstly, it is country have have been already as a result of more department.

internal price level may be higher than the external price level. In both cases the remedy is in make the credit dearer by rusing the discount rate. This will atmulate exports and discourage imports by lowering internal price level and attract funds to the country. In both cases reverse will be strengthen ed and also the internal need for money will fall and people will return notes to bunks. In the reverse case the reverse remedy, i.e., the lowering of the discount rate will be resorted to Credit will increase and prices will rise and the issuing authority will issue more notes on the stringth of the larger gold holdings.

Thus stable currency is very necessive and in most countries the risponsibility of issuing motes is entrusted to a central banking organization for economic and political reasons. On the economic side there is a relation between the rate of discount, the note iteralization and the volume of credit and the former is the chief instrument of regulating note issue, credit and gold holdings and as the rate of discount is the instrument of a bank, it is desirable to entrust note issue to a bank. On the political sade also the arguments for entrising the note issuing business to a Central Bank are weighty. The Government, if it has the power, may be tempted to russ money by issuing more, notes when taxiation will be very un popular. Hence the note issuing function is usually entrusted to braiks.

The raning authority may be a Central Hanl, as in Findian I and other countries or several hanks as in Canada till recently. The former is preferable because the latter alternative implies and wider responsibility and a lack of lendership and in the case of many issuing authorities there cannot be one control ling force to dark it the momentary policy of a country, which is likely to be a source of weakness specially in a time of crisises was the case with the U-S v m 1907.

There should thus be either a Central Bank or some other body hat the bederal Reserve Board of the U.S.A which is strong enough to evry out a definite line of policy. The mere establishment of a Central Bank does not necessarily give this The Bank must be so constituted as to be able to control credit and, in particular, to enforce a ristriction of credit on the commercial bruks off if considers it desirable to do so, for if the commercial bruks of body on the compensator; machiner for a linguist but in the commercial bruks of the compensator; machiner for a linguist but in the control bruks of the compensator machiner for structure gold and regulating the volum of notes in circulation would be invalidated. The Central Banks acquire the necessary influence through the fact that, in general, they control the reserves of the commercial tanks and thus they are able to telether the money market by appropriate operations which

182 have the effect of reducing the supplies of cash held by the

commercial banks 3 The recent experiences of Poland and Japan can be cited in emphasizing the importance of the above considerations. The folish currency beauty depreciated in 1925, because the Central Bank had no effective control of credit in the open market and consequently there was an excessive expansion of credit by the commercial banks because of which there was a very living agrum on the international assets of the Bank of Poland In Japan there have been similar frombles on more tion one occasion. A few commercial banks only keep their talances with the Bank of Japan or closely co operate At crucial times the ruising of the rate of discount ly the 1 ank has not been able to check the continued expansion

that causes of the frequent financial cases in Japan * These are the reasons why new Central Banks have been recently established and many older ones have been over hauled In Italy steps were taken in 1926 to nmily under the Bank of Italy the note issues which formerly were to the hands of a number of lanks. It is significant to note that the linsh Banking Commission in 1926 rejected the angustion of entrusting the control of the currency to a Central Bank and proposed that it should be given to a statutors commission The reasons were burstly, the lack of an independent discount market in Irel in I an I secondly, sterling then being the currer of for Irelan I, the Bank of I acland was the Central Blank for the CHURTET

of credit by the commerc al banks and this has been one of the

It may be said that from the point of new of currency stal thit; the reorgan zation and relauling of the Central Banks in various countries and the establishing of new ores in those where non exist is more necessary now than ever before because as a risult of the collabse of the monetary star lard to acht we the stability of price level international co-operation is necessary. These objects can be attained "rough it e telp of Central Hanks

I MATHON BETWEEN THE STATE AND THE CENTRAL BANK

The Covernment of a country is vitally interested in the effeience of the Central Pank because if the latter fulls it would involve an intoleral' francial entis in the country and the credit of the hovermeent also world be a trender affected. The State usually keeps its balances with the Bark

his band tille Control Banks to D

t titled forh May 1/2"

¹ C Affen, Currency and I schange I of og of Japan

and for these reasons it cannot be indifferent to the policy of the Buils. By its discount policy and consequent reactions on credit, gold reserves and note issues, the Bank controls the purchasing power and hence there is a special relationship of the Bank to the Government of a country. In certum countries the Central Banks are condited under a government guarantee as in Sweden. In Australia, the Government is responsible for all claims on the Commonweith Bank. The main question is how much hand in the management of the Bank should be given to the Government.

In the pre war period the tendency was to stress the control of the State over the Bank as in case of the Reichsbunk prior to its reorganization according to the Dawes Scheme. Since he war the consensus of expert opinion has been to stress the independence of the Central Bank. The following resolution of the Brussels Conference. Banks and especially a Bank of Issue should be freed from political pressure and should be conducted solely on the lines of prudent finance cristallizes the general feeling on the point. The reconstruction schemes of it is League of Nations for Austria and Hungary emphasized the integral endence of the Bank of Issue and the Leagues extinctly a support of the Capture of the Sank of Issue and the Leagues extended the integral enders of the England is against political Portions of the Capture of the England of League and the Leagues are forces, the trend of spinion is against political provisions are in forces, the trend of spinion is against political established central Tanks in certain South uncertain Pepithese Even where the Banks are private they do not am at huge profits but the economic advantage of the country is their foremest consideration.

In spite of the above traid the Government in most countries lives some influence in the matter of the constitution of the governing body of the Central Bank. The Bank of Fingland and the Benche ha of Germany are quite independent of Government at least on paper though not in actual practice in practice there has been close and continuous co operation between the Rank and the Government in Fingland where the Act was passed at a time when undvidualsm was the guid may principle in economic and political theory. In exceptional times there has been vomething more than this, because during and since the wast right up to appropriate theory in the properties of the properties

secure The inner histurs of the Bank of England is known only to those in authority, but it is probably safe to assume that the relations of that institution with the Government i revent few difficulties that are not capable of amerible solution. The Bank has in the course of vers built up a body at indiction and experience directed to the jubble service which is unrivalled and it may be far ity surmised that no Government in this country would servicely desire to intercrete in its administration (b), it and Filia. Central Banks, p. 19)

As re-urds the Perkhsbank the German Bank Act of 1971 streved the independence of the Bank but it was decised by forcing experts when the financial policy of the German Governicant was politically suspected and had proved in sound economically. Probably this district of Government influence would not have been so manifest if the reorganization had come from within the country. Even then the Luchs president was given a limited veto over the election of the Lanks gradient.

From these independent organizations there is a gradually sectioning scale of Government control cultinuating in Russia when the Lank is aubordinate to the Government. The Dank of Finland is another example of a time State Bank where the numbers of the Lourd of Management are nominated by the Prudent of the Lepublic

The theory underlying the conception of a State Pank centres on the proposition that because a sound national economic life depends upon a wise central banking policy, the Bank stoul I be under the control of the Government which is the custo han of national interests. There are certain dangers of this course Firstly, as the decisions of the Bank are of vital importance to the economic activities of the country, it a nice sary that its direction should be as unbiassed as possible There cannot be a continuity of policy in case of a State I ank with changing governments and then cannot be freedom from political bias in a administration. The cases of the lank of them in the latter last of the 19th century and of the lank of trames in recent years can be cited to prove the rount. In both cases the Banks acting under Government compulsion exceeded legal limits for advances to the Treasury with the result that currence decreeized feavily. The financial erreis in France in 19_6 was fatensirled by the deprecia tion of the frame which was caused by exceeding the legal limit from 41 millio-1 frames fixed in 19 0 to over 3 000 million france, with the result that the votume of notes in circulation rose to over 13 milliard france (Hon G Peel, The Financial Crists of France, 11 230 -321

The Central Banks in Latvia Australia, Sweden and Bulgaria are instances of State Banks but in practice they eniov a wide measure of independence of Government these cases the Government and the Legislature have imposed on then selves to varying extents certain self-denying ordi nances limiting their opportunities for intervention. If this could be done in all cases a State institution on a suital le charter could be as good as one independent of Government control but the danger has in the weaknes of human nature to resist the temptation of creating credit when the machinery therefor is provided. To protect the Bank from unitie governmental interference, it is necessary to make it an independent organiza tion and to give such powers to the State as are necessary But to estable h a State Bank first and then devise machinery to give independence to the Bank seems to be futile. In the recently established or reorganized Central Banks the tendency is to move away from complife state control as in the case of the Bank Act of 1921 in Bulgaria and in Czechoslovakia

The above conclusion is subject to one quithfection. In an extreme natural emergency all States have got vight to get jurchising power from the Bank which may mean expansion of note issue or the stop pine of specie payments. The rejection of the conception of a Seate Band does not mean that the State should lave bothing to do with the composition of the Bank a directorate or in the general slappar of the relations between the Bank and the State. The degree of State influence varies wately in different cases.

DUTIES OF THE CENTERS BANK TOWARDS THE STATE

The Central Basks manage the Government accounts and the bissiness councied with it e National Data and generally act as freed against without any specific remuneration. The smalls lives the suited of government deposits free of interest forming part of the Band's working assets. The concentrating of the I value grequirements of the State in the Central Bank has many administrative alvantages which are amply clear from the history of the Linded States. Prior to the introduction of the I redural Powerse System Government funds were distributed between 1 000 National Banks and most shortest which materially influenced the conditions in the on-State account to or from seed banks. With the seven has ment of the Federal I eserve System the duty of apportioning these funds among the depository banks was given to the Federal Pewerse Banks and they adopted various devices to avoid the upsetting of the noney market.

Another point in connection with the relation between the Bank and the State is that a Central Bank as the note rening authority of the country is given a lucrative concession of a public nature and, therefore, has to surrender a portion of its profits to the State. In the charter of nearly every Central Bank regulations are embodied according to which a part of the profits after paying a graduated diridlend and allotting some money to reserve funds is paid to Government. The Bank way also he exempted from the usual forms of tax ation in lieu of this. The Petchrbank, the Banks of Greece, Austria and Hungary and of other countries enjoy such privileges. In England the Bank makes some statutory payments to the Government in consideration of exemption from stamp duly on its notes as the Government there does not partake in the profits of the Bank.

PFLATIONS BETWEEN HIT CENTRAL PANK, COMMERCIAL BANKS

The duties and functions of a Central Bank as described by the Governor of the Bank of Lingland in his evidence before the Poyal Commission on Indian Currency and Finance should be as below —

It should have the sole right of note assue, it should be the channel and the sole channel for the output and make of 'egal tender currency. It should be the holder of all the Government balances, the lolder of all the reserves of the other banks and hranches of banks in the country. It should be the agent, so to speak, through which the financial operations at home and abroad of the Government would be performed. It would further be the duty of a Central Bank to effect so far as it could, suitable contraction and suitable expansion, in addition to animag penerally at stability, and expansion in addition to animag the suitable contraction and suitable responsible to the suitable contraction and suitable contract

It will thus be seen that a Central Bank should be the holder of all the reserves of the other banks and there hanneles in the country. Banking reserves abould be concentrated in a Central Bank in order that they may be mobilized for use at any place. These reserves should be maintained by the Central Bank in an extremely liquid form so that they may be available at a time of crass. The Central Bank can expand and contract credit only if it has the control of finits and reserve balances of the commercial banks. It can then regulate the credit position as required by changing circumstances. The

^{*} Kisch and Elkin, Central Banks p 100

commercial banks should keep their cash resources other than till money with the Banker's Bank; otherwise they might deliberately oppose the policy of the Central Bank by expanding credit when that mattustion was aming at restricting it. In turn, the commercial banks are entitled to expect of the central institution that it will carefully consider their views on matters of common concern subject to the fact that the Bank has a special responsibility for controlling credit. In the United Kingdom, for instance, banks keep their cash balances in the neighbourhood of 10 to 15 per cent of their demand liabilities. This involves a practical limitation on their initiative in creating additional credit. They have no inducement to contract credit apart from their obligation of keeping the cash ratio. Thus expansion and contraction of credit rests with the Bank, which by its credit polary or operations in bills and securities increases of decreases the market.

The credit policy of a Central Bank becomes effective by acting on the cash position and the lending capacity of the commercial banks The question in this connection is whether the Central Bank should be allowed to enter into direct relations with the general money market or it should have dealings with commercial banks only To prohibit the Bauk by its Charter from having direct dealings with the general market is undear able At certain times credit restriction may be necessary to prevent excessive speculation and other unhealthy symptoms of trade or to correct adverse foreign exchanges, but if the commercial banks have huge eash resources, the discount policy of the Bank may be ineffective Under such circumstances the Bank can reduce the market supplies of money by selling bills and securities on its own initiative in the open market which process should be continued till the discount rate becomes effective With the diminution of the available eash supplies, a policy of credit restriction can be forced on the commercial banks The Bank can also purchase hills and securities which can increase the cash of the commercial banks and thus a sudden stringency can be relieved at the initiative of the Bank and credit expansion is possible. Open market operations are thus very necessary and desirable

There is another reason why open market operations abould be allowed. The Bank has to employ its funds remuneratively under appropriate conditions and safeguards, but this will not be possible in the absence of open market operations by the Bank. This will also help the Bank in fulfilling its principly function of credit control. This has been the experience of the U.S.A. and England. In the latter country the Bank has also the power of dealing directly with the bill brokers and diveount houses and thus maintains relatively

stable conditions when carrying out large money operations connected with Government and international finances

This power should be extrested by the Bank with discretion and should always be ambediary to its main function of credit control. The bank should not lend directly to main acturers and traders because if it is bound by its commitments of direct lending to human-same credit restriction will be extremely different as it will be unveloome to human-samen Thus a Leartal Bank should not receive depoins from pirate customers. This restriction has been imposed upon the Federal Peserve Banks by the Lederal Peserve Act. In other cases the limitation is indirect because the Bank cannot pay interest on depoint from pirate customers.

A Central Bank should keep its resources highly lumid and its husiness should be conducted on the safest lines to avoid had debts. For this revision also a Central Bank should be excluded from direct association with industry because loans to traders require frequent renewals and this is the fusiness of commercial hanks. This exclusion of the Bank raise deutsible in the interest of maintaining good relations between commercial hanks and the Central Bank. The central Bank area inspire confidence it is does not compete with commercial hanks and as the Bunk has a free use of Govern ment balance it should not take nucle advantage of them Its advice can only be accepted by the commercial banks if they have confidence in the Bank.

The credit policy of the Central Bank works through the transactions of the commercial banks. The latter look to the former for help and guidance in times of need. If a commercial bank is principle; mannered and as sound at can get loans from the Central Bank on approved short term securities and can also get approved commercial paper rediscounted at the Lank. The grant of these frichites as a magne service rendered by Central Bank and the Section Bank abould not, however, act without proper care and discrimination, other was found banking will not be possible. Business crases and bank failures can occur in countries having a Central Bank and the fact that these things take place is no criticism of Central Banks. Central banking is not a substitute for prindent banking but it affords the best basis for a sound banking and business economy and the sirest safeguard for the stability of the currency.

In Fugland the joint stock banks do not directly look to the Bank of England for increasing their cash supplies and ther do not get the help by rediscounting their bills with the Bank, but they withdraw funds lent by them at call or short notice on the market and the bill brokers and other borrowers obtain the means of payment from the Bank — Even then the Bank is the ultimate source from which emergency credit is obtuned by the nawket in the form of redisconnting approved bills or securities. Under the American and continental practice the banks rediscount their paper directly with the Central Institution

The system of Central Banking in America and on the Continent differs from the Fuglish system in respect of the relationship of the Central Bank with the commercial banks and also in the matter of the legal regulation of the banking business. The nature of the business that can be undertaken by the Continental Central Banks and the Federal Peserve Banks is defined by law. There are however differences as regards the relations to be established with the onblic and the commercial bunks. There are no restrictions in the case of the Bank of France and the Reichsbank in their linsiness dealines with hanks and other institutions. The Bank of France was to provide discounting and hanking facilities even to the traders and this i ractice has been followed in drawing up the constitution of the Central Banks in Furope In case of the Federal Reserve System and the Bank of Chile the character of the business to be transacted between the Central Banks and the commercial hanks on the one hand and with the public on the other is clearly defined

There is also a difference between the Federal Reserve-System and the Furopean sytem of central banking as regards the obligations imposed upon commercial banks in relation to the central institution. In the United States certain of the South American Republies and South Africa the commercial banks are to keep some balance with the Central Banks man advantage of statutory deposits is to develop the Central Bank as a Bankers Bank par excellence but such rules may on ate a sense of false scennty as indicating that compliance with create a sense of ruse security as muceuing mar compliance with them is a sound position. A Central Bank in the last resort should justify itself by its work and it its authority is well established as in Furope at is better for the Central Bank and other banks to work out their relations by negotiations with the minimum of legal stipulation and legislation should be resorted to only when other methods are not sufficiently efficacious Irgislation sacrifices an element of elasticity. but 1 robably different conditions require different solutions Where banks are comparatively smaller in number as in Puro Dean countries the method of negotiation is suitable but with a larger number of banks as in the USA probably legislation may be necessary When the Central Bunk fas been superimposed on an existing system, the commercial banks which formerly did without it will be slow in appreciating its necessity and

in such cases a scheme of obligatory deposits by the commercial banks with the Central Bank is necessary because if these deposits are withheld the Central Bank cannot fulfil its objects

Other Purctions

The sound functioning of a Central Bank depends upon its strict adhirence to the terms of its charters and details apart, the main bounces of every Central Bank is alike in most essential respects. The Charter of 1224 of the Ricchahand defines the duties of the Bank as being. To regulate the circulation of money in the whole area of the Riccha, to Inclutate the clearance of payments and to provide for the utilization of available capital. The main functions of a Central Bank Bow from these resumes bilties.

One of the nost important duties of a Central Bank is to issue notes which gives the elasticity to the currency system of a country. This is necessary for the regulation of the monotary circulation and credit and for maintaining the established party of the currency

The dealings in previous metals and foreign exchange form another unportant function of a Central Bank is the standard of value some authority should buy and sell gold or gold exchange at a price fixed in relation to the estab lished parity It is then only that local currency will not riser o fall below gold parity by more than a small percentage repre senting the cost of sending the specie to or from the country concerned The Charter of a Central Bank should, therefore, provide that the Bank should be able to deal in gold. The Bank of Pugland before England went of the gold sandard was under an obligation according to the Gold Standard let of 1925 to buy gold at the price of £3-17-9 per standard conce and to sell it at £3-17-101 per ounce in quantities not less than 400 ounces The object of imposing a quantitative limit is that the demands for gold on the hank should be only for foreign remittance and that demand for gold for domestic consumption should be supplied through other sources

contemption should be amplied through other sources. 'Under modern conditions where a gold errelation is generally in absysance, and gold bought is paid for in potes or bank balances, it is convenient to concentrate the obligation of buying and selling gold at fixed prices in rulation to the currency standard on the Central Bank which can pay for it in notes issued against the gold, 'and this course has been recommended for India. Central Banks are also authorized to deal in silver and token silver currency is ordinarily provided by the State through the Central Banks. The value of silver is lable to

hisch and Ellin, Central Banks, p 114

serious fluctuations and the Central Banks in practice may not deal in it

Central Banks also deal in foreign exchanges. This is specially important in those cases where the currency of a country is linked to gold through the medium of some foreign currency which is freely convertible into cold and is also exportable in that form. In Germany and Rigium the notes may be redeemed at the option of the Banks 'in gold of foreign currency representing the price of an equivalent amount of gold in this foreign country concerned, subject to a deduction corresponding to the cost of shipping gold thither from the home country.

In countries which here stabilized their foreign exchanges with reference to an external currency, the Central Banks have been given control over the foreign trade of their countries. The object is to enable the Bank to require foreign exchange to indicate import transactions involving a demand for foreign exchange and to the check speculative dealings. This is the example of the properties of the control of

In cases of other Central Banks also which are under an obligation to issue gold on demand, foreign exchange deal lings are permitted. This power is necessary for efficient Central Banking, and should not be exercised by the Bank purely for profit making purposes, but only in so far as it is essential for the due discharge of the duties of the Bank reason why Banks which have to provide gold should be allowed to deal in foreign exchange is to confine gold movements to marginal needs and to settle foreign obligations which cannot be adjusted in other ways If bills payable in London or New York are remitted in payment exchanges can be kept within gold points. This power to deal in foreign exchanges enables a Central Bank to reduce exchange fluctuations to the minimum and to promote the stability of business and exchange and further, the use of gold can be economised. Discretion is necessary in the choice of foreign assets and in this connection the gain from interest on foreign holdings as compared with holdings of gold at I ome should not be the only consideration

Balk Continuously maturing bills should be kept by the Bank A bill reveals to the expert the object of getting finance

and the Bank can distinguish between genuine and speculative needs. It is for a definite amount and has a definite date of maturity and therefore, a Bunk can regulate its purchases according to needs. At maturity it is bound to be paid with eash credits and advances. It bears many endorsements and becomes very secure and powesses the quality of free convertibility into each

A Central Bank should not rediscount all kinds of bills indi crim nately. The bills should be such as are drawn to obtain france for genuine commercial purposes and should not be merely finance or accommodation bills The former are self liquidating as the sale of the commodity provides funds for paying the bill The Bank should also rediscount Government securities of short currency as Treasury Bills presented by third parties but there should be a limit on these operations as is the case with Central Banks in Belgium and Chile If there is a legal burit to the power of the Bank to reducount short terms government securities the Bank is in a resition to but pressure on a Government pursuing an improvident course of finance to return to sound practice In the case of lange the limit of reds counting of Government securities by the Pank is decided every ten days by the of the Minister of Finance This governmental interference is not sound. This profilem is treated at length in the Charter of the Bank of Greece

As regards the maturity of bills acceptances etc., clable for rediscount the consideration of liquidity should be liq1 in rine and only short term paper should be rediscounted. The Bank Laws in various countries usually take a period 190 days maturit as making the paper eligible for rediscounting. In Italy Sweden and America, the period is four, six and time months respectively. In the latter case account it taken of the time necessary for harvesting, and marketing of agricultural produce.

With regard to security, Central Banks usually require a minimum of two gool riginatures and in countries like Austria Germany Hungary, Belgium and Bulgaria three agnatures are the minimum required according to Law in many cases discretion is given to the management of the Rank to insist on a third signature or not it is some countries England for example, redisconting is possible only if the paper bears the endorsement of a kall of the country in question.

The principles applying to discount also apply to other loan operations of Central Banks The advances should be generally for short periods and three months is the limit in case of most of the Central Banks and continuous and indiscriminate roperals are avoided. Unsecured eredits should not be granted by a Central Bank and for this reason the charters of most Central Fanks detune the classes of collateral as elapible for loan. The security should be readily saleable without loss in case it is to be redeemed. Precons metals, stock exchange securities commercial hills payable in the home market and foreign currences and bills payable elsewhere are the usual classes of collateral securities accepted by Central Brushs.

of Central Bunks should not grant advances against mer chandles a function which properly speaking falls within the sphere of commercial banks. Such advances are excluded under the Federal Peserve System and in the case of the Reserve Bank of Sonth Afrac but are permitted by most of the Frappean Central Bunks (Risch and Filam Central Banks ap 182-183) As means of creating credit Central Bunks should prefer redus counting to loans and a twances from the point of view of accurity, legality and they should exercise their moral pressure to stimulate the creation of these credit instruments. Vanous modern charters contain provisions for promoting the use of balls and for creating credit against the alternative of advances against collateria securities. In case of the Central Banks of Austria Hungary and Ozecho slovalar the provision is titul if the total loans of the Bink exceed the total balls hild the rate on advances is to be rused to one and a half times the discount retains.

As far as the deposit business is concerned private denouts from the ordinary public stoul I not be accepted by the Central Banks Only the I ederal Peserve Actdefinitely forb da thus course and the South American Reserve Banks are allowed to receive such deposits. In any east interest on such deposits should not be part by Central Banks because if it is done it will by an additional claim on the income of the Bank which may take risks in order to earn profits. The payment of interest to customers should therefore be prohibited. This is the ease with the Peichsbank and the South Mincan Reserve Bank A Central Bank depositing funds at another Central Bank can. however arrange with the latter for the remunerative employ ment of these deposits. This is not the same thing as interest payment on ordinary deposits A Central Bank must maintain a sufficient proportion of its a sets in a completely hound state. but it does not follow that its total credits with a foreign Central Bank should not be remunerative

A Central Bank stould also provide facilities of currency and credit for the needs of unternal trade and should also set up an expeditions and consumeal machinery for the clearance of drafts and sottlement of internal accounts. A Central Bank holders the belances of commercial banks is specially fitted for this task and arrangements for the settlement of debts by cheques drawn on the Central Bank by the member banks do exist in several countries

A Central Bank Poolld alo regulate the supply of token currency which should be usued by the State through the Central Bank. Token com should not be usual directly by the State as this might prepuder the position of the Central Bank as Currency Authority. There are provisions to this effect in the law governme the National Banks of Cechenslovalus and Bulgaria and also in the case of the Bank of Chile in a modified form.

If a Central Bank receives deposits from private customers, the latter will naturally look to it for earrying out financial and other transactions on their behalf which are usually extrad on by commercial banks. This is not the business of a Central Bank but if it is done, the Bank abould not meet risk. It should not, for instance purchase stock exchange securities for the private customers without having previously recovered the advance in respect thereof. The provision in the Reichsbank Law amounts to something like the above.

SPECIAL RESTRICTIONS ON THE BUSINESS OF A

Pestrictions must be imposed upon a Central Bank regarding its proper business in order to sectire the maximum of sective and higuidity of its assets. The business that it is to earry on must be prescribed in unambiguous terms and in addition, it should be expressly delarred from entrying on any business that is inconsistent with its primary duties. This releves that its inconsistent with the primary duties. This releves the Bank of the risk of pressure to strictch its possible and any that may be inconsistent with atability and its versa in a say that may be inconsistent with atability and its versa large as a fewere. Bank The main restrictions should be as less.

- (1) The Central Hank should not accept any interest in a commercial undertaking and in South Africa, Bulgaria, Lathuania, Czechodovakia, Belgium, etc., the Central Hinks are debarred by their constitutions to have an Interest in commercial undertakings. The National I isk of Enteraism was required to free light of commercial commitments and it was on this condition that the League of Nations was prepared to grant assistance for the rebuilding of the kinances, of the country. If a Central Bunk may on exitan occasions be compelled to take over the commercial assets pleffed by a borrower, the law should law down that the Pank should self-anch assets specified in the control of the country.
- (2) A Central Pank should not hold freehold property because it is non-liquid and may have serious fluctuations

- in its value. The Statutes in the cases of Germany, South Africa, Belgium, Polund Chile and Czechoslovakia exclude freehold property from the category of permissible investments except if the property is required for the purposes of the Bank's operations.
- (3) Ordinary commercial investments and long term Government securities are also hable to depreciate and should not, therefore be held at Pank's investments. Only short term Governn ent securities should be held by the Bank. The South African Reserve Bank, for instruce can deal without limit in Government securities of not more than six months currency but it cannot invest a sum exceeding its paid up capital and reserve in Government securities of two years maturity.
- (4) No Central Bank should make unsecured loans or overdrafts and provisions to this effect exist in the constitutions of the Banks in South Africa, Bulgaria and Chile
- (5) A Central Bank should not lend money on the security of its own stock because in case of default by the borrower, the stocks will come to the Bank and it is virtually equivalent to the reduction of its capital.
- (6) A Central Bank should not ordinarily borrow in the domestic intext because it can increase its cash assets and diminist the supply of funds in the market by selling securities and bills. It should also not have recourse to external borrowing to provide assets against which noise may be issued because foreign currency. The use of external ordinary is provided assets against which noise may be issued because foreign currency. The use of external ordinary is to repay in foreign currency. The use of external ordinary is to be a further hability in the form of notes is consequently undesirable. The Bank of Legland and the Bank of France have on occasions borrowed money abroad but this was with a view to provide the stability of currency. The Bank of England borrowed in America and France in 1931. But foreign borrowing for such purposes should be raised on behalf of the Govern ment and the proceeds placed at the desired of the Bank.

CO OPERATION DETWEEN CENTRAL BANKS

The creation of a network of Central Banks opens the door to greater opportunities of rentering help to industry, tride and commerce. The Financial Commission of the Genon Conference in 1922 stressed the importance of continuous co-operation between Central Banks which would not in any manner hamper the free loin of the virious banks. Events usince this hayer reinforced the necessity of co-operation and if there was ever a time for such concerted action on the part of Central I ands, it is now

In recent years business relations have been established to an increasing extent between the Central Banks in Europe and America. A number of Central Banks keep accounts with other Central Banks to facilitate international payments between Governments in the form of debts and reparations. The Banks keep themselves in touch with market conditions and amake the transfers with the number of disturbance.

In the post War period the demand for capital on the part of cortin beligerent countries has exceeded the capacity of the internal markets and borrowings have been raised in foreign centres. These loans leave belind a burden of interest charges and anking funds which, if not properly controlled, may become a danger to the currency standards of the borrowing countries and a breakdown in the credit of the borrowing country would destroy the confidence of the lending countries

Gold movements and exchanges have effects not only on
the discount policy in the internal markets, but also on that
in the external translets and to avoid disturbances and breakdown constant consultation between Central Banks is necessary.
Further, the progressive restoration of the gold standard in
the post War period was made possible to a large extent by the
co-operation between Central Banks and in illustration of such
a co-operation was formshed when a scheme was promoted for
the rehabilitation of Belgram finance in which the Central Banks
in England, France, Germany, Switzerland, the USA and
Japan participated The various schemes of correcept reforms
fostered by the League of Nations presupposed nucb an international cooperation between Central Banks

A straing opportunity for international co-operation is offered by the practice recognized in various modern charters for treating foreign assets in stable foreign currencies as equal to gold. These assets serve the basis of and a cover for note time. This is the case with the Bank Charters in Abstria, Hungary, Belgium, etc. These countries have a direct interest in the stability of the foreign currencies which they have recognized as a cover for their own note issues and this has also placed a very serious responsibility upon those foreign countries whose assets have been treated as cover. The credit policy in both classes of countries that to be confident on safe and sonnel lane which presuppose co-operation between

The smooth working of the gold standard was entrasted to Central Ranks when could requiste the monetary demand for gold in accordance with the available applies without foreing a serious departure from the existing level of gold prices. If was expected that they would refrain from engaging in a scramble for gold which would not

be in the hest interests of any country This expectation has not been fulfilled and there has recently heen a great scramble for gold forcing most of the countries off the gold standard The Gold Delegation of the Financial Committee of the League of Nations have in their final report pointed out that the hreakdown of the gold standard has been mainly due to this scramble for gold and they have stressed the necessity of a return to the gold standard This requires the raising of the price level and concerted action on the part of Central Banks is exceedingly necessary The present economic ills of the world are largely the result of currency and monetary disturbances and the situation can be changed for the better only if the Central Banks. hacked up by the respective governments of their countries show a spirit of harmomous co operation. This has so far not been coming and a very striking proof of this fact is the failure of the World Economic Conference which had raised. high expectations to the minds of people

CHAPTER XX

American Banking System

Prior to 1914 the United States of America farmshed the most important example of a decentralized banking system but the Federal Pescree Act which was passed in 1913 and put into operation in 1911 changed the system into one which can partle be called as centralized and partly decentralized We shall begin first by describing the system as it existed prior to the passing of the Federal 18 extree Act in 1913 and by pointing out its defects and then we shall describe the new arrange ments inside under the Act

There were in 1912 approximately 30,000 banking estable helmints of which about ~4000 were banks whose business was wholly or partity of a commercial character. Their buts ness was chiefly local in character and they were mostly awared by the residents of the communities in which they were located and there was little association except among the big banks through the clearing house organization. Being without effective leadership, the banks did by no means work in cooperation the dangers of which were very serious specially in times of threatened panies.

The defects of the old banking system may be convenient ty grouped under four heads (1) decentralization of reservet (2) inelasticity of credit (3) defective evchange and transfer system and (4) defective organization as regards relationship with federal treasur.

(1) Scattered Peserres -The most serious feature of the system was the scattering of reserves. All these banks kept separate cash reserves of their own upon which they depended in times of necessity, and these reserves were very substantial in amounts. In addition to the cash in their vaults most of these banks had deposited reserves with other banks which they could count as part of their legal reserves and they also had secondary reserves, se funds invested in securities and call loans which were supposed to be very quickly realizable in times of need. In reality only the cash reserves were real reserves in the sense that they could be serviceable in times of a run on the bank. The deposited reserve was merely a deposit in some other bank which the depository bank com monly loaned out on the stock exchange and against which it held its own reserve. Thus the deposited and secondary reserves could be called back only to the extent that the stock exchange securities could be sold which was hy no means an easy matter in times of panies. They could be sold only at greatly reduced prices which meant heavy losses. Thus in times of danger only the banks own cash reserves could be counted as sold means of support, and, therefore, they had to be maintained at a very high level

Further, each bank guarded its own reserves very pealous by in times of pame and did not come to the rescue of other banks. In aggregate these reserves were very large, but being settled, and immobile they were absolutely ineffective in allaying the pune. To be effective, a country a reserves should be concentrated mainly in one reserve or in a few central reserver. This was not the case in themrea then and there was no effective way of quickly bringing them together to meet the satuation.

(2) Inelasticity of Credit — Nother set of defects in the old braking organization was thomelasticity of her credit mechanism. In a country like the U s A where agriculture is an important industry, there are very important seasonal fluctuations in the amount of money required 1 good banking system is one which has got the capacity 1 adjust the supply of its deposit currency and of book notes to changes in the demands of trade and committee. It must be sible to increase the currency when more of it is required and must be equally capable of contracting currency when the demand decreases Judged from this point of view also the old American banking system was very inefficient.

The national banks were allowed to issue notes on the security of government bonds. But they could not is one notes could be assued by purchaving government bonds of the same amount. The note issue could not be increased without investing an equivalent sum of money in government bonds. But when business was brisk and the denand for more was great, the bonds were sold at a premium and the banks had to pay this premium which wiped out large profits on the note issue. Consequently, the banks issued more notes when the bonds could be purchased at par or helow par which was generally the case when the honds could be purchased at par or helow par which was generally the case when demund for money was already in abundance. Thus the expansion and contriction of the bank note circulation was not as it should have been in response to tride lemands but it was in response to the price of government bonds. As the prices of the bonds rose when there was an increase in the demand for cirrency, the brinks avoided I urchaing them and the currency in circulation did not increase adequately. The prices of the bonds on the other hand declined when business was stack and

the currency was already abundant. The banks pur chased bonds at such times and issued more notes. Thus there was a sort of inverse elasticity and the bank note errentation could not cope with the situation.

The depeat credit was also equally inelastic. The Gentral parter and the Learne Cit Bunks were under a legal obligation to keep a reserve of 25 per cent in and against their deposit obligations robbet to cheques and the country houlds had to keep a reserve of 15 per cent arount their demand obligations subject to cheques. In times of increasing bissimes activity the banks could not grave loans to their regular custo mers and could not create deposits by discounting counterplanes they had to keep the minimum legal reserve. The rediscounting houness was almost negligible and there was no central institution to do this business for the bank such as the control and their was no central institution to do this business for the bank.

As a result of the credit inclusitery, there were very sude and frequent fluctuations in the rate of interest for short term loans and the America money market was motorious for this every much for this rindity of the credit statem. The farmers suffered a great deal of loss because they had to sell their staple crops largely at a time of falling prices owing to the money market being tight and also because they had to yet her their supplies at a time when prices were high on necount of the money market being ever

(3) Defective Exchange and Transfer System - tnother group of defects in the old American banking system by in certain cumbersome features in the domestic and foreign mechanism of exchange With regard to domestic mechan ism, it may be said that money was transferred by sending cheques to different and remote places and most of the clear ing houses imposed charges for collection, but others did not impose any charges and therefore a practice grew up to send the cheques through round about and circuitous routes to avoid clearing charges. One serious defect of this practice was the padding up of legal reserves The competition among the large city banks being very keen for the accounts of the country banks, the former allowed the latter an immediate credit for these out-of town cheques But these cheques were collected by the city banks after a number of days. The country banks, however, counted them as their legal reserves with the city banks as soon as these cheques were sent by mail. The Reserve City Banks sent some of these cheques to the Central Peserve City Banks and counted them as Peserres as soon as they were mailed Thus the same cheque served as reserve at two or three different banks and probably in the end was returned without being honoured by the drawee banker

A second defect of the domestic exchange was the trouble and expense neutred in sending money from one place to another for paying these cheques. The seasonal demands arising at different times in different pieces were responsible for sending the shipments of specie to and fro which nicentmuch unnecessary expense.

Resides there were foreign exchange difficulties also. The American foreign trate hefore the War and specially that with the Orient and South American was targely financed through the Figlish money market. This excessive dependence upon the Joudon money market was it sadvantareous from the point of view of America in two ways. Firstly it gives from the an additional foreign exchange operation which implied greater expenditure and risk and secondly the sending of the documentary drafts through foreign banks give them as in wight into the state of it is foreign business of America's competitors ton which was taken a larantage of by America's competitors.

RE APPORTIONAL OF THE TREASURY FUNDS BETWEEN SUB-TREASURES AND BANKS

The funds of the Treasury were partly kept in time sub-traasines and partix in some of the national banks. The task of apportioning these funds between the sub-treasures and the banks and among the lanks was entrusted to the Secretary of the Treasure. This system was defective in four-important respects. (I) I large sums of money were loaded in the treasury which involved large amounts of administra two expenses. (I) At the time of receipt is from income taxes, etc., large funds were with Irawa. From circulation when involved a contraction of currents. In at other times their hurdless of money into circulation. This state of affairs brought about wide fluctuations in the interest rates on call loans and in the pirces of speculative securities. (3) The task of apportioning these funds between the sub-treasures and the banks on the other placed a great power in the hands of the Secretary of the Treasury Thus the control and power of the government official over well suited. (4) The various decountry banks rated on of government deposits in times of emergency and financial pressure.

To remove the above mentioned defects the Federal Re serve Act was passed on December 23, 1913, which actually came into operation in the November of 1914, when the feeleral Reserve Bruke opened their doors for business. The Federal Learne Net did not destroy the independence of the small banks, but feelerated them into one united system.

We shall now study the plan of organization under the weatern to see how the defects of the old system were remedied. The whole country was disbled halo twicks Federal Reserve Bustness and one federal Reserve Bustness and one federal Reserve Bustness and the trained for street on district. All the national banks were made to join the assent and feelingles were also given to Patern institutions and the trained companies to induce them to join the assent in the trained Reserve Banks are bankers londar and their capital steet, is owned only by banks and by Individuals. All the number banks in a Federal Reserve function required to subscribe to the capital steet of the Pederal Reserve Bank of their district to an amount equal to any recent of their capital and the serve Fund.

All the member banks of a Federal Reserve Bank are divided into three classes according to their capital. They may be called group A banks, group B banks and group C banks. Fach group base nearly an equal number of banks. Back group decis ton directors on the base of the one bank, one vote principle. One of these directors represents He stockholding banks and the other the Im news columning. Three directors are appeared by the Federal Reserve authorities at Washington to represent the government and the general public. One of these directors appointed by the Federal Reserve Runtin shown as the Federal Reserve Sant The Board thus consists of more men beer such tooling affice for three years and the Board is representance of all interests among the public. This Board is the governing body of the Federal Reserve Banks.

All these 12 banks are under the control of a Central Board at Wastington known as the Federal Reserve Board. It consists of eight members, two of whom being the beerfury of the Treasury and the Controller of the Currency who are afficion members. Six members are appointed by the President of the U.S.A with the convent of the Senate. These its members are present the financial, agreedural, connercial and Industrial indicasts of the country. The Secretary of the Treasury is the Chaliman of the Board.

This Board is assisted by a Federal Advisory Council of 21 members, one member being appointed by each Federal Reserve Bank. In this way administrative centralization is secured without depriving the country of the beachts of independent banking units. The Federal Reserve Board is the directing lead of the system and has large powers. In this way all the 12 banks are federated together. This coupled with the proviso that the Tederal Reserve Board appoints three of the inne directors of each Federal Reserve Bunk and the latter appoint the 12 members of the Advisory Council secures the ulmost unity of purpose

One of the defects of the old system was the lock of centralization of reserves. Under the new astem reserves were concentrated with the Federal Reserve Distract Banks. All the member banks were required within a certain period of time to keep their legal reserves with the Federal Reserve Rink of their distract and to withdrax their deposited legal reserves from the banks of Re erve and Central Reserve cities. The member banks may keep as little or as much each on hand for till money as they wish and may keep their balances with other banks if their like, but if or legal reserves reasons that they like both deposit in Federal Reserve Banks. Further the percent ace of reserves against demand deposits was reduced from 25 per cent and 1 per cent to 15 per cent 10 per cent and 25 per cent and 10 earn. Cit Ranks Peserve fixt Banks and County Banks and to 3 in cas of time deposits. The Federal Peserve Banks do not keep all this in their vaults but invest it in short term loans. By law they are required to keep 35 per cent against deposits.

These Reserves concentrated at a few places create con fidence among the people that the latter can have money on demand. This confidence will induce them to leave their deposits with banks because they know that they can get each whenever they like In a littion to centralization mobility of reserves is an important quality and the Lederal Peserve System has created machinery for achieving this object also Reserve Law in three ways Firstly, money could be trans fe-red from one place to another through the rediscounting device I ormerly, banks did not come to the rescue of each other and held their reserves tight in emergency, but the Ecderal Reserve Act author zed the Federal Reserve Board to permit and even compel a Federal Reserve Bank having high reserves and low demands to rediscount the commercial paper of other Federal Reserve Banks where demand was exceptionally heavy at reasonable charges. This means a transference of money from the reserves of the former banks to those of the latter Secondly, money could be transferred from places of redundancy to places of searcity through open market operations The Federal Reserve Banks were authorized to have dealings with outside public as well in addition to having dealings with their members which were banks only These dealings were allowed with a two fold object, vi^{*}, to make the discount rates of the Federal Reserve Banks effective and to allow these Federal Percrye Banks to profitably employ their funds when members made few calls upon them ings with the outside public are known as open market opers tions The Federal Peserve Banks could purchase or sell in the open market bills of exchange, bank acceptances, and other commercial paper Such dealings would cause a flow of reserve money from the district of the buyer to the district of the seller for the former had to remit money to the latter Finally, a broader discount market for commercial paper, eg, trade acceptances and hank acceptances was sought to be creat The seller of the goods could take the purchaser s or his bankers acceptance in payment of his goods and get it discounted at his own bank or with other banks in the market Such commercial paper would flow from places of high discount rates to those where they were relatively low and money, therefore, would flow from the latter to the former places In these various ways mobility of funds from places of re dundancy to places of scarcity was secured.

Credit elasticity under the new system increased both with regard to note issue and deposits subject to cheques noteworthy feature of this act was the creation of an additional form of note currency secured by first class commercial paper There were three classes of note issue (1) The Votional Bank Pond Secured Votes-These were the notes issued formerly by the National Banks and for which the L SA Government Bonds of equal face value were held as security. It was at one time suggested to eliminate them completely, but this would have meant a creat and sudden contraction of currency and also a loss to the banks as the value of the bonds which they were holding would have fallen very much Hence their retirement was to be affected gradually (a) Federal Reserve Bank \o'es-They were merely bank notes of the old type issued by the Federal Peserve Banks instead of by the national hanks and they were secured by a specific deposit with the United States Treasury of bonds or of certain short time obligations of the government They began to bave mercasing importance after they replaced the silver certificates and silver dollars in circulation But since 1920, they began to be replaced by silver certificates, for the government again began to repurchase silver from that year (3) Federal Reserve Notes-It is these notes upon which the reserve system places its sole reliance for bank note elasticity. They provide absolute elasticity, for they are issued on the strength of commercial paper. If member banks of any section require an increased supply of currency to meet local demands, they can rediscount eligible paper with their Federal I eserve Bank and take the proceeds minus discount in Federal Pezerve notes If the Federal Reserve Bank has not got a sufficient supply of these notes, it can deposit the rediscounted paper with the Agent and column an additional supply of these notes. So long as eligible paper is available, an additional quantity of these notes can be secured. But these banks must have normally a legal gold reserve of 10 per cent of the face value of these notes in order to ensure their convertibility and to prevent over issue in times of emergence, however, its secure elasticity the amount of this legal reserve can be allowed to full below 40 per cent provided the Federal Reverte Board gives its permission and im poses a graduated tax upon the amount of the deficiency. In addition to this, to meet extreme emergences the Board has the authority to dispense with for a period of 30 days and to renew such suspensions for a maximum of 15 days from timo to time any reserve requirement specified by the Act. Thus the quality of expansibility of their volume is ample.

The power of contractibility also is equally effective Where the demand for surplus notes falls, they will ho deposited by the public in their banks but they have to be sent by the banks to their banks of issue No Federal Reserve Bank, can pay out notes issued through another under penalty of a tax of 10 per cent upon the face value of notes so paid out Further, the Federal Peserve Board has the authority to charge such a rate of interest as it thinks proper on Federal Reserve notes when are not covered by gold or gold certificates. These two desires ensure the contractibuty of the surplus note circulation. They are not tegal tender and this fact is also responsible to some extent for the retirement of the Federal Reserve notes when they become redun lant.

The elasticity of deposit currency also was very much enhanced under the new system. The old rigid legal requirements were dispensed with and much less rigid ones were inserted in their place. The national hanks may keep as little or as much as they like in their vaults but they must keep their legal reserves deposited with the Federal Reserve Banh of their District. The latter were to keep 35 per cent gainst their deposits, but in emergency times, they might not keep even this 35 per cent provided they paid a graduated tax upon the amounts by which the reserve requirements against deposits were permitted to fall below the level of 35 per cent Such loaus would be cestly to the lending hank and the borrower as well and, therefore, only genuine transactions would be financed with their help

The most important device under the new system for securing the elasticity o' deposit as well as bank note currency lay in the way in which loans could be granted to member hanks by their Federal Reserve Bank. Funds so borrowed were to be left with the Federal Reserve Bank to serve as legal money for the member banks. Generally speaking these loans made by the Federal I everye Banks to their member banks are of two types rediscounts and leans on collateral. Such provisions were inserted in the Act which permitted the rediscounting of only the first class commercial paper. The paper must not be for long periods and must be based on genuine mercantile trans actions (ollateral loans are loans grunted by the Federal I every I anks to their member banks on the security of the latter a o lateral notes eq notes drafts bills of exchange bark's acceptances and bonds or notes of the U.S. L. etc. and these collateral notes must not exceed 15 days This device was to grant short time loans to member banks when the latter were reluctant to rediscount their customers notes for the purpo e The contraction of deposit currency was ensured by the pressure of 11th discount rates and of the graduated tax with the strangent conditions placed by the Federal Pererre authorities on rediscounting when market was easy would bring ont the necessary contraction of deposit currency course a great respons hility lay on the Federal Peserve Board in this respect

The domestic and foreign exchange business also under the new arrangement improved to a great extentthe country benks could not count as legal reserve the money deposited by the latter with the former they would not keep it there. The city hanks which used to collect the cheques of the country banks would not collect them now and moreover they would compete with the country banks for some of their very prof table business Obviously if the new Federal Peserve Banks were to displace the city banks as the ho'ders of the country lanks deposited reserves they alouid also perform for the country banks the server of collecting or clearing their out of town cleques Under the new system the cleaning and collect ing of cheques of their member banks and of such non member banks as were members of the clearing system would be done by the Federal Peterre Banks The law requires the Federal Reserve Banks to receive on deposit at par from member banks or from Federal Peterve Banks cheques and drafts drawn npon any of i's depo itors and when remitted by a Federal Pererve Bank cheques and drafts drawn by any depositor in any other Federal Peterre Bank or member bank uron funds to the credit of the said depositor in the said reserve bank or member bank.

Thus every Federal Peserre Bank performs the functions of a clearing house in its district for member hanks and qualified non member hanks known as clearing member banks in mat receive at par from such hanks cheques drawn on all other member and clearing member banks and such non member banks who agree to remit at par cheques through their Federal

Reserve Bunk. All banks belonging to the clearing system must pay at pay cheques drawn upon themselves when presented through a Fideral Preserve Bunk. The cost of collecting and clearing cheques for mimber and clearing member banks is borne by the Federal Reserve Banks. As a compensation they may require their enstomers to carry larger haldness or they may treat this expense as a sort of advertisement.

Under the old system there was another difficulty of send me shipments of specie to and fro as required by seasonal demands I nder the new arrangement a large proportion of currency shipments is avoided by the creation of the Gold Settlement Fund and the Federal Reserve Agents Fund I very Tederal Reserve Bank has to deposit with the Treasury or the nevrest sub treasury of the US 1 for credit to the Gold Settlement Fund at least \$1,000,000 in gold and in addition an amount at least equal to its indebtedness to other Federal Reserve Banks The amount so deposited at Treasury of the It's A constitutes the Gold Settlement Fund This counts as the Federal Reserve Panks legal reserve also. The settle ment of balances between Federal Reserve Banks as daily affected by making transfers in the form of book entries in the books of the gold settlement fund. The information regarding transfers is sent by telegrous etc Lach Federal Peserse Acont has large funds in his custody representing gold pledged with him as security for I coleral Reserve Notes. This Fund is known as the Federal Peserse Agents Fund which is also used for off setting cross obligations among all the Federal Peserve Banks, and between any Federal Reserve Bank and the USA Treisury By means of the Gold Settlement Fund and of the other trunser facilities of the Federal Reserve Banks these hanks are now enabled to make telegraphic transfers of funds to any part of the United States for their members without any charge They have also mangurated a system of Federal Reserve Exchange drafts according to which a member bank may draw special drafts on its Federal Reserve Bank for amounts not exceeding 5 000 which are receivable for immediate availability at any other Federal Peserve Bank.

Forign Fxelanges—The Tederal Peserve Act brought and unportant modineatons for financing America's foreign tride also. The War upset the noney markets of Firmope and, therefore, there was a great need for American Junds on the part of foreign nations. The foreign trade which was formerly manced by other nations through, letters of credit under which sterling hills were drawn began largely to be financed by bills of exchange drawn in dollars upon bruks and business houses in the U.S.A. There is a read, market for the sale and rediscount

of commercial taper drawn in connection with American foreign trade. Bank acceptances were legalised in connecti r with f reign trade and foreign exporters can draw bills of exchange upon the imerican importers banks. The Federal Leverse Lonks also established agencies abroad and facilities wer given to fe reion importers also who could open credits with in en an banks upon which imerican exporters would draw bill of exchange which after being accepted by the American hanks of old be sol I in the discount market in America Forther the Edge Amendment of 1919 au horized the organization of cor pora iona to encage in international or foreign banking or ther financial operations. These corporations operate under the supervision of the Federal Peserse Board and it is open to it national tanks to purchase the stocks of these corporations subject to the provision that such investment should not exceed 10 per cent of the national banks capital and referre fund Such corporations are not allowed to carry on any part of their tu mess in the U.S.L. except such as in the Federal Pererre Board's opinion may be necessary for their foreign or international butiness is a result of the War and of the clanges introduced by the Federal Peserve Act in the American Banking system in crica is financing directly a large proportion of her foreign trade

The defective presputation of the old artem from the point of view of the Treasury was done away with by the pass ing of the Federal Peterve Law The lan provided that the general funds of the Treasury except the five per cent fund for the recemption of national bank notes and the funds for the redemption of Pederal Peserse notes could be deposited in Federal Peterse Banks upon the discretion of the secretary of the Treasury and the Banks were to act as fi cal agents of th United States Government for receiving revenue receipts and paying cheques drawn by the latter

The Secretary of the Treasure could keep general funds with the Federal Pererse Banks the member banks and the sub-treasures (which were abolished in 19_1) as he liked I nt the member banks could get these funds through their Federal Peserve Banks upon whom they could put forward their claims This took away the vast responsibility from the Secretary of the Treasury of apportioning the funds among thousands of banks The Federal Peserve Banks would also be in a better position to know the needs of the various member hanks than the Secretary of the Treasury and would be able to conserve the strength of the money market by making its rediscount rates effective, for the member banks could get their funds through the rediscount process. The bank rate obviously could not have been effective if the member banks could get funds directly from the Sceretary of the Treasury and neglect the Federal Reserve Bunks and the Federal Reserve Board

During the war time the government could not discontinue this policy of making midwi limb banks as depositories of government funds because this would have disturbed the noner in artist conditions. Even when the I libert Bonds were floated when America entered the Great War the government which adopted the policy of keeping thuse funds which scattered in this branks of the communities when they were received

Government deposits were kept as nearly as jossible in the places where the finit is ver ree rivid by the government. But the work of bandling these funds we entrusted to the Federal Reserve Banks—a duty which they discharged admirably These braks were asked to select the banks that were to handle the government tunds to allot deposits to the banks in priper amounts to examine the collisteral that such banks in furper amounts to examine the collisteral that such banks in furper amounts to examine the collisteral that such banks offered 1 withdraw funds from the bank as they were needed by the government

Tle government followel a number of derives to prevent disturbances in the American money market. Firstly meome tax recepts in the form of each, eleques and certificates of indebtedness were sent to the Federal Reserve Bank of the District from which they were received. The District Bana after sorting the cheques sent them to the same bank to be deposited upon which they were drawn.

A second device was to issue certificates of indebtedness which were short time government lones bearing los rates of interest. They was paid off when the receipts of the Liberty Bonlis came to the government. The object of issuing these certificates in anticipation of liberty Bonls was a two fold one. The government required money promptive which it could raise through these certificates. But it took time to get money on liberty Bonls. Further by this menns the government succeeded in preventing 1 liberty Pond sales from disturbing the money marks because it jut into circulation money by laying off the certificates at the same time that it withdrew finals from exemble to the flow for the certificates was another task, entrusted to the Federal I eserty Panks as was that of flowing the Liberty Bonls. The Lederal Reserve Banks also granted overdatts to the government in times of pressure.

The Federal I everve Banks dri much during the Great War II would have been extremely difficult if not impossible to carry through the financial operations under the old American banking system One shudders when he thinks what

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might have happened if the war had found us with our former decentralized and antiquated banking system. Think of pouring the eries of 1914 18 into bottles that broke with the criss of 1907.

CHAPTER XXI

Recent American Banking Crisis

The American banking system collapsed in the first quarter of 1933 which gave a rude shock to jubble confidence. This was contemporaneous with the financial crisis in the world which prised through its worst phase between May 1931 and Inni 1932. The bunding systems of many countries had been very adversely affected by the cries and were working with greatly reduced volume of business. They were suffering from many dangerous legacies of the crisis as frozen sasetia and heavy investment losses. It will be true to say that "under of them had come through an unprecedented period of striss, damaged, perhaps, but not destroyed. In the first quarter of 1933, however, the collapse of the United States hanking system struck a fresh blow at rubble confidence."

The main causes of this Lanking crisis in the U S V lay partly in the structural organization of her banking system and partly in the general credit expansion which took place from 1922 to 1929 It will, therefore, be correct to say that one of the most important causes of the crisis was a weakness in the structural argumentum of the banking system. A large number of small, local banks grow up in the country in response to the needs of their immediate constituencies but they were not fully integrated into any general financial system. In 1921 there were 29,211 banks in operation and the number had steadily fallen to 23 972 by June 1929 and to about 17,000 by June 1932 In 1929, 22 per cent of the banks had a capital stock of less than twenty five thousand dollars and 54 per cent had less than one hundred thousand dollars, but the total banking resources of these 81 per cent were less than 10 per cent. The 250 largest banks constituted about one per cent of the total number and controlled more than 50 per cent of the resources

It will thus be seen that the period of consolidation and co-ordination had begun long before the depression, but it lead not wached the point where a fully developed central bank could support and control the numerous settlered commercial banks, or where the stronger commercial banks bad develop of the tendency, so pronounced in other countries, to meer contact the smaller banks as brunch units of the larger organ ization. Branch banking had not developed to a great

1 Langue of Nations Borld Fronomic Surrey 1932-34, pp 235,

extent because of lead describes and diversity of State results to State way a great competitive element in legalities and administrature operful under which State and National Banks worked on I the possibility of developing a coordinated and consolidated financial system was retained by the facilities of neutropition newly State laws. Though the Feleral Leavest State in principles are many functions of a central lank, it did not on up in the laft the comme real banks under fits control. In Judy 611, it did how and limited the smaller with the larger banks and, that for introduced a certain measure of clusticity of resources into the system of clusticity of resources into the system.

Another important cause was the considerable expansion of which important changes took place which had imported the figure to a beginning the selection of many brinks when the stock exchange boom challed in 1920. This credit expansion was caused by the great influx of gold into the binking reserve during the years 1920 to 1920. The gold influx was rendered by increased cut range tunes as silver or tiferates and by the large large times as silver or tiferates and by the laberal rediscount policy pursued by the Gold all Press, Banks

The braking methods adopted to maximise the expension of advances and deposits based upon the nexty acquired reserves were also responsible for inter see I business activity. These braking methods have been described in the World Feonomic Surrey for 1992. 33 as below —

Without enterng into the technical details of these nethods, they may be rather summarily described as devices to finance the expansion of foreign business, municipal lending. and the scennity and real estate speculation that developed rapilly in this period. The practice of building up time rather than demand deposits to order to take advantage of the lower reserve requirements exacted in respect of the former, the creation of security affiliates to promote the flotation and marketing of new stock issues, the practice of granting liberal advances upon industrial scenntles and real estate collateral, thus facilitating the financing and refinancing of industry by direct Issues of new shares on the market instead of by over drafts or commercial bills, and the provision of large loans to security brokers were some of the ways in which banting practice facilitated the security and real estate boom ' (Pages 237 and 238)

² For statistical details regarding the organization of the banking system in U.S.A. see Laupus of Actions Commercial Banks 1913 1929, Geneva, 1930 in I Commercial Banks 1929 32, Geneva, 1933

¹ See the Proor of the Gold Delegation of the Financial Committee of the League of Antions Genera, 192, pp 35, 37 and 66 Also World Economic Surry, 1937-33 p 237

The following table shows clearly the changes in the banking practice in the t S λ in 1922 and 1929 -

Loans and Investments of Commercial Banks in the United States, 1922-1929

(\$ 000 000 s)

Class of ere lit	June 2011	June 10tt tp29	Increase	
			\mo int	Per cent
Scentity loans Peal estate loans All other loans Investments	6 521 1 989 15 191 9 215	11 718 4 310 14 707 13 191	1 997 2 :51 1 3 3 3 3 976	77 123 22 43

It will thus be sen that for homelity the hinks depended more and more upon the stability of the security and real estale markets. The amount of self his u latin, con mercial bills and government's curity sim the lanks portfolios declined very much as compared with the amount of hours on real estate, industrial securities and municipal advances. Oning to the reduced a proportion of comported bills and government seen ritles in the portfolios of the lanks their capacity for gelling rediscounting facilities from the Lederal Leserve Banks fell very much The increased proportion of their assets which look the form of direct investments was another source of illion idity. It means that the banks lent bravily against securities which could not be easily turned into cash without leavy loss. When the security boom collapsed in October 1929 the capacity of the banks to meet the demands of their depositors was heavily suprired

The heave fall of security prices and of real estate created great difficults of recommercial banks. They had to over hand their portfolios restrict advances and to call for ald thomal collateral. When it was not forthcoming, they had to sell the collateral aircally in their possession. As the colliseral was related not market at a rapid pice at sprice fell considerably. The banks thus tried to regum their lost liquidity by drastic currulment of credit and tightening up of advances. These difficultary processes restricted business and reduced purchaung power considerably. It was this long deflutionary process which brought about the crisis of 1933.

There were four perio's through which this biquidation process rassed. The first period remained from October 1929

⁵ee The World Economic Survey 1932-33 p 238

to May 1931. During this period, the liquidation was slow and moderate Loans and investments during this period declined by less than 7 per cent. Discount rates were lowered and the Federal I seeme Banks increased the credit banks for commercial banks by their open market policy, 12, by pin chasing government securities and by thus facilitation a reduction in the indel tedness of the member banks to themselves. This indeltedness was in this manner reduced from 100 million dollars in August 1996 to "30 million dollars in June 1990. The commercial banks could sell their securities and pay off their debts. Thus free lending at cheap rates and on a market purchases were designed to relieve the commer call lanks but they did not trove adequate.

The new phase of the crisis began in May 1931 with the banking difficulties of the Austran Credit Anstall which prepared in international financial crisis. The difficulties of this period continued up to June 1932. During this period deflation took a sharper turn in the USA, and in September 1931 when UA and other countries left the gold standard, the pressure developed into the houdity crisis.

There was a large number of hank failures and the mortality was greatest among the smaller banks which were not members of the Federal I serve System. Other factors which placed in bears strain upon the banking system were gold and currency boarding which became intensined in the second laif of 1931. By the end of June 1932, the amount of currency hoarded in the United States amounted to nt least 1,000 million dollars.

Foreign short term credit was heavily withdrawn and goll exports increased considerably. There was a reduction of American alort term assets abroad. European banks strengtheard their domestic position by withdrawing their short term assets principally from New York. The total monetary stock of goll of the U. A declined by 1,100 million dollars between the period ending June 1931 and June 1932.

There were drains upon tile banking reservis also which are the heart of the credit system. This involved drastic deflation. The banks were compelled to reduce their advances and as the margins of security fell collateral boldings were thrown upon the mark-tis and prices of securities fell heavily.

By the end of June 1332, commodity prices accurity values, industrial production and employment had touched new low records for the depression and remained at levels lower than any experienced since the War. During the twitre months

⁶ For details see World Economic burrey for 1931-32 Pp 211 219

ending June 30th, 1932, the total loans and investments of merebre banks were redoced by 17 per cent, 1+, by 6,000 million dollars. There was a deflation of security loans and of security whites. The investments of the banks were subject ed to heavy losses and the total losses sustained by American banks on their bond holdings amounted to at less 2,000 million dollars or equal to half the paid up capital of the American banks in existence in June 1931. There was a great pressure upon the cash basis of bonk credit owing to a number of difficulties. Municipal advances were strained, there was domestic hoarding, the withdrawals of short term balunes increased and security prices and red estate values fell considerably. The Government and the Federal Reserve Banks put energency measures to meet the situation. These measures took three principal forms.

Tristly, in the early stages, the Federal Reserve Banks uncreased reduceounting facilities to the member banks and later on, they began to buy government securities once more on a great savels in the open market to enable the member banks to repay their indebtedness. Between the end of l'obrurry and the end of June 1932, the Federal Reserve Banks holdings of government securities increased from 740 million dollars to 1,783 million dollars.

The National Credit Corporation was formed in October 1931 by the co-operation of several large banks to grunt credit to hanks in temporary difficulties. This measure restored confidence temporarily, but troubles revived in December and January. This is referred and look over the business of the National Credit Corporation. He capital stock amounting to 500 million follar was entirely subscribed by the Government, which also prevented the subscribed with the companion of the companion of the National Credit Corporation. The mileon sary finds a per created by assume bonds and Treasury billion of the Corporation of the National Credit Corporation. The mileon sary finds a per created by assume bonds and Treasury billion which were purchased largely by the Federal Reserve Banks With this capital the Reconstruction Finance Corporation advanced huge sums of money puncipally to braks, trust companies, railways and insurance companies. At the end of June 1972, these loans amounted to over a billion dollars. The object was primarily to enable solvent institutions to survive the name place of the crass.

The third line of defence was by legislation. The Gluss Steagual Act was passed in March 1932 with the object of gring greater powers to the Icderal Reserve Banks in the creation of credit. The open market operations of the Federal Reserve Banks required a very large amount of 'free gold' and this new Act authorized them to use Government securities in addition to "eligible paper" and gold or gold certificates as collatival for the note issue. In this way the free gold holdings of the banks were increased and a larger element of elasticity was introduced into the banking system.

The notes of vational Banks were also given a wider basis of court by legislation. The Emergency Richef Act of July 1992 also victeded the powers of Federal Reserve Banks to make advances to individuals and corporations, but the advances could formerly be made only to member hanks.

The second half of 1912 was a period of comparative tranquility as a result of greater elasticity to the banking system, of the the uper credit policy of the Pederal Reserve Banks and of the provision of Government loans through the Reconstruction Finance Corporation

There was a recrudescence of the frouble towards the end of 1912 and the creas entered its fourth phase. Bank failures began to increase. There was a wave of mistrust and with drawits of deposits took place in large amounts. There wer mus upon lanks. This pane was the most specifical hreakdown of public confidence witnessed in any country for many years. In Jebruary, there were mus on important banks in the state of Michigan and all hruks in the State were closed for a week. In other parts of the country confidence failed very rapidly and similar runs and banking holidays occurred in other States also. On March 4, the day of his accession to power, Freudent Roosevelt, faced with this situation, declared a national banking monatorium.

The extent of the strain on the buils may be noticed from the fact that between February 1st and March 8th, the moretary circulation increased from 5,652 million dollars to first million dollars to increase to the extent of 455 million dollars taking place on one day. March 3rd The drain began in the interior, but the country banks days bearily on their New York correspondents. The reserves of the Federal Reserve Banks despite the legislation mentioned above were brought down by gold export and boarding very near the minimum reserve ratio. The ratio of the New York Bank felt to 41 4 per cent and it was kept above the legal minimum of 40 per cent only by selling Government securities to, and rediscounting the Bank's own paper with, other Federal Reserve Banks. The ratio for all the I clear all Reserve Ranks felt to 45 1 per cent

The President on wards his proclaimed a national bank boliday and imposed in mempion proclaimed a national and salver. The Federal Reserve Bank and to present a last of gold holders. The Congress, at its special session, approved emergency measures privage the President complete control over all

the banks, authorizing the reopening of the banks declared to be sound and the reorganization of others. The Federal Reserve Act was amended to give greater powers to banks in regard to note issue and advances.

The gold standard was abandoned on April 19th and consequently a definite upward movement took place in loans
and investments on June 16th, the Banking Act of 1933
was signed A Federal Deposal Insurance Corporation was setup in order to guarantee deposit accounts. Greater powers
were conferred upon the Federal Reserve Banks to control
speculative operations by member banks. More definite
separation of deposit and investment hanking was demended,
branch banking within States was facultated and the regulations
governing demand and time deposits were tightened considerably. The payment of interest upon demand deposits was
probablisted.

Reference may also be made here to the Federal Securi ties Acts aigned on May 27th, laying down more stringent regulations to control the issue of new securities, and the Decree of April 5th prohibiting gold bourding and requiring the return of hoursed gold to the Lanks before May 1st

The Agravitural Adjustment Act meorporates the earlier farm Rehef Bill containing proposals for continction of acreage, and the Farm Mortgage Debt Rehef Bill for the refinancing of farm debt This Bill provides the basis of the agraran programme. The Act is based on the assumption that the fall of agravitural mome is a primary cause of economic depression. Federal Farm Loan Bonds bearing interest at 4½ per cent, can be assued to the extent of 2,000 million dollars. Their proceeds are to be used to give mortgage loans to farmers at 5 per cent to enable them to repay existing mortgages carrying lucker rates of interest.

The Thomas Amendment Act moorporated in the Agreedtrial Adjustment and Farm Mortgase Act approved on May 12, 1933, makes provision for a variety of inflationary methods to raise prices in general The dollar can be devalued to any amount to the extent of 50 per cent The Federal Reserve Banks can conduct, thronghout specified periods, open market operations in obligations of the United States Government or corporations in which the United States is the majority stockholder, and purchase direct and hold in portfolio for an agreed period or periods of time Treasury Bills or other obligations of the United States Government in an aggregate sim of 3,000 million dollars on the security of which bank notes of an

See National Recovery Measures on the United States, p. 37, Geneva, 1933.

equivalent amount may be issued. The President is authorized for a period of an months from the passage of this Act, namely, from Wan 12, 1973, to accept shirt in payment of the wholl or any cut of the prince period which in the state and forcerment on account of the interpretations to the United States. The price of such that I not to exceed 50 cents an omee in it can be a contract. The Treasury last the power to two latest cut reflected in any denominations as it distincts was accepted in payment of dollars for which such distinct was accepted in payment of dollars for which such facilities the price of the such payment of dollars for which such facilities was accepted in payment of dollars for which such facilities was accepted in payment of a labels. Such aliver certificates can be used by the Treasury in payment of any obligations of the such as the suc

It may be premature to pass judgment on recovery measures in the United States. In this connection the relevant sentences from the World Feonomic Surrey, 1932-33, may be quoted to the effect that it is not Jet possible, therefore, to state with any certainty the precise wars in which it is likely to develop the extent to which use will be made of the wide powers entrusted to the President's disention, or the relative emphasis which will be given to one aspect or another of the developing plan in face of circumstances and attitudes that cannot yet be clearly foreseen. In the same way, it is possible to record the latest statistics of prices, employment, wages, production, trade and other economic phenomena, but it is not possible to estimate the cause of such changes as bave taken place Feunomic forces work slowly and sometimes take unexpected directions. It is not yet clear how far the Improvements and recessions of industry in the first weeks of the new plan a operation are due to that plan or the result of prior causes Nor can It be expected that the forces liberated by the plan have yet produced their final or even their most Important effects (Page 310)

⁷ fee ha sonal Pecorery Measures in the United States Cenera 1933 pp 47 50 Also World Economic Survey for 1932 33, p 314 Genera 1933

CHAPTER XXII

The London Money Market THE Lombards and the goldsmiths in England carried on

the business of money lending and coin changing. The London goldsmiths became money changers on a large scale and also made a good deal of profit by selling gold and silver coins which they were constantly purebasing and melting down for the pur They began to attract deposits as they needed funds to carry on their business and their methods of obtaining these funds were not very honest. The germs of deposit banking which has been developed to the pre emment position of to-day lay in the methods of attracting depo its by the goldsmiths They were carrying on business the like of which is carried on They conducted exchange operations. in modern times bought and sold metallic money advanced money aguinst security, accommodated merchants by purchasing their bills of exchange and opened current accounts a husiness which is now done by joint stock hanks Notes were issued against these denosits and documents resembling modern cheques were assued by some of them The London merchants began to deposit their money with goldsmiths because Charles I mis appropriated a sum of about £ 120 000 which had been deposit ed by London merchants in the Tower of London for safe The goldsmiths soon began to have much more money than was safe or convenient for them to retain on their own premises and hence they began to entrust that money to the Government Exchequer in 1642 a sum of £1,328 5% was appropriated by Charles II because he urgently needed money for a war which he was waging against the Dutch repudiation of the debt by Charles II sounded the death knell of the goldsmiths as bankers and later some firms of repute of these goldsmiths carried on a separate banking business There was the need of a central justitution which could act as the medium for government finance and take charge of the people s money without fear of repudiation The goldsmiths had evolved a market in which gold and silver could be dealt in and it remained for a more powerful body to build noon the foundations

The time was ripe for the founding of the Bank of Fig land and on a promise from William Paterson a Scot, to lend £1,200,200 to the Government the fatter granted a Charter in 1694 and the subscribers were incorporated under the style

¹ See The London Money Warket by W F Spalding p 23

of The Governor and Company of the Bank of Findand The Bank issued notes on which it pul interest and ther were parable to order and their convertibility was not certain and within three years the I ank had to suspend payment of its notes in each

The Act of 1691 was amended from time to time, but up to 1811 the amen iments were not stringent enough to limit the amount of note some which was at the discretion of the Bank & Directors The Bank Charter Let of 1844 introduced this sort of amendment and under the terms of the Act the Banking Department and the Is-ne Department were to be entirely separate and ever since then the management of the note some has been a function separate from all other functions of the I ank The future note issue of the Bank was made largely a matter of routine and on August 31, 184t, the Banking Department was ordered to transfer to the Issne Department securities to the value of £14 000 000 and so much of the gold coin and gold and silver bullion as was not required by the Banking Department These were the assets of the new Depart ment and the Issue Department took over from the Banking Department such an amount of Bank of England notes which together with those in circulation were equal to the total value of the securities transferred The silver in the Issue Depart ment was not to exceed } of the gold deposits issne was thus limited to £ 14 000 000 and all notes in excess of that amount were to be covered by gold or eileer com or bullion It was also provided that if any bank which was assuing notes on May 6, 1841, ceased to issue them subsequently the Bank of England was anthorized to issue additional notes against securities to an amount not exceeding two thirds of the amount of the notes withdrawn from circulation by the banker who ceased to issue them

The Bank Chatter Act of 1844 provided that a weelf account known as the Faul of England Peturn should be rendered in a presembed form to the Commusioners of Stamp and Taxes. The Issue Department was to show the amount of England votes issued by the Department and the amount of gold com and of gold and silver bullion held by the Department together with the amount of securities held. The Banking Department was to show the capital stock, the deposits and the motery and securities belonging to the Bank of England. This statement is issued each Thursday when its copies are freely available to the public.

Form of the Bank of England Peturn as it appeared before November 21, 1978

An Account pursuant to the Act 7 and 8 Vict. Can. 32. for the week ending on Wednesday, the 21st day of November 1928 C P MAHON.

Chief Cashier.

ISSUE DEPARTMENT

Notes Issued 180,964 083 Government Deht. 11,015 100 Other Securities 8,734,900

Gold Coms and Bullion 181,214 095 Silver Bullion

£ 150 964 095 £ 180 964,085

Dated the 22nd day of November, 1998.

RINGING DEPARTMENT

Proprietor's Capital 14.553 000 Government Rest 3 204 147 Securities 48 310 327 Public Deposits 34 757,491 Other Securities (Including Ex chequer, Savings Banks, Commis-sioners of National 48,161,710 Notes Gold and Silver Coins 870.504

Deht and Dividend 14,898 189 Accounts Other Deposits 99,172,105 7 Day and Other

Bills .. 2,591 £ 132,130 032 £ 132,130 032

Dated the 22nd day of November, 1928

C P MARON. Chief Cashier

The first item on the debit side of the Issue Department is 'Notes Issued' which represents the notes issued against the cover set out on the credit side of the account The first item on the credit side is Government Debt' which is the sum lent by the Bank to the Government from time to time. This exists simply as book debt and there is no actual Government Stock representative of this amount. The Government pays 21 per cent interest on the debt to the Bank. This is permitted to form a part of the securities against which the Government allowed the Bauk to issue notes to the extent of £14,000,000 in 1844 The item 'Other Scenrities' denotes securities which the Bank has to keep as a cover for the fiduciary issue limit The fiduciary issue grew from £14,000,000 in 1844 to £ 19 750,000 in 1923 as follows .--

Terma of 1	Anton ant	horized—	£
Issue of Notes authorized— By the Bank Charter Act, 1841			14,000,000
By Ord	or in Cour	cil of Dec 7 1955	475,000
		July 10, 1861	175,000
"	**	Feb 21, 1866	300,000
,	17	April 1, 1981	750 000
1	11		450,000
,	4	Sept 15, 1987	250,000
	,	Feb 8, 1890	350,000
12		Jan 29, 1891	350,000
.,	17	March 3, 1900	375,000
		Aug 11, 1902	400,000
	,,	Ang 10, 1903	275 000
,	1	Feb 13, 1923	1,300,000

£ 19,750,000

Gold Com and Gold Bullon' represents the gold cover for all notes assured by the Bank in excess of the fiduciary portion. In 18-4 sliver bullion was allowed to be kept as a parof the cover for notes usued in excess of the fiduciary limit, but as silver is not the legal tender in England and the price of the metal is fluctuating, the Bank does not keep may silver bullion in reserve

In the Banking Department on the debit sile, the first item is Proprietor's Capital which represents the paid up capital stock of shareholders represented by the loans and advances granted by the Bank to the Government from time to time fines in the Bank to the Government from time to time fines in the Bank to the Government from time to time fines and the Bank its amount is never allowed to fall below \$2,000,000 and an surpliss over its distributed in the form of distributed between stockholders. This reserve for the first time was started in \$1,22 to be drawn upon in times of emirgencies and it is entirely supported by the form of the first time was started in \$1,000 and the Bank to the Bank to the first time was started in \$1,000 and the Bank to the first time was started in \$1,000 and the Bank to the Bank t

The item Public Deposits' represents the funds of the Government held by the Bank and it includes the balances of the Exchequer, bayings Banks, Commissioners of National Debt and other dividend accounts. Its amount increases from Cristiana III March because of receipts from income tax and land trx and also from July to Angust as income tax is pay able in two instalments.

Other Deposits' is the next item on the Liabilities side of the Banking Department which represents the total balances held at the Bank by its private customers and corresponds to the current account balances of the other joint stock banks

together with the halances of many of the other banks in the country which keep accounts with the Bank of England It also includes halances of various government bodies as the India Council, etc. Most of the banks outside the 'clearing' including the London Offices of the colonial banks maintain blances with the Bank of Pingland as a matter of convenience The balances of nearly all the banks of the country are in cluded in this item

The amount of the Seven Day and Other Bills is now unmoprimed. They are usually in amounts varying from £10 to 1,000 and the Bank of England is the only London Bank issuing these bills now

On the assets side of the Banking Department the first item is Government Securities which includes meetiment securities of the British Government Ways and Menns Advances to the Government and Deficiency Advances In anticipation of revenue the Bank allows overdrafts to the Government which are included in the item.

'Other Securities is the next item which includes the investment securities held by the Bank on its own account. It makes advances to bill brokers and ordinary customers on the strength of various securities which are included under this head.

'otes and Gold and silver Com represent the Reserve the ratio of which to the deposits is important. This Reserve is not only the basis of the Bank's credit, but is also the key to the Bank Rate.

The form of the Return of the Bank of England as fixed under the Currency and Bank Notes Act of 1928 was as follows

An Account for the week ended on Wednesday, the 28th day of Vocember, 1925

In Circulation	36" CO1 148	Government Debt Other Government Securities	
In Banking Department	o2 05 97		5.240 15
		Amount of Fidu cusry Issue Gold (um and Bullion	260 000 000 159 08S 945
	£ 410 085 945		£ 419 098 945

Dated the 29th Day of Accember, 1928

C P MAHON, Chief Cashier

	RY/EI/C I	JEPARISTAT.	
	£		£
Preprietor's Capital Real In the Diposite Including Fix chequer Savings Banks Cemnis st ners f National Dett and Insident	11 553 000 3 254 001	Government Securities Other Securities Unsecunts and Advances £13 508,293 Securities £20 214 855	52,180 327
te ourts) Other Depos ts— Bankers 4t 37; 109 Other Accounts £17 [85] 903	21 152 (6.)	Notes Gold and Silver Coin	37 601 149 52,997 797 757,011
	99 561 612		
" Day and Otter Bills	2 619		
	138 520 313		£139 F26.213

Dated the 29th Day of November, 1928

C P MAHOY, Chief Cashier

Pertain innovations have been made according to the latter Return In the Banking Department, Other Deposits are not divided into Bankers Deposits and Other Accounts' The former item includes the cash balances of all the London clearing banks, English joint stock and private banks and the Scottish and Sorthern Irish Banks, and the latter item includes the deposits of private customers, such as the large industrial firms which keep accounts with the Bank of England

The item Other Accounts includes the ordinary banking operations and transactions arising from its international rela tionships

On the other side of the account. Other Securities' are now sub-divided into 'Discounts and Advances' and 'Secti rities' The difference between the two is not clear One opinion is that when a bill is discounted on the initiative of the market, it will be ranked as a discount', but when the bank boys bills on its own initiative as part of its open market policy, it will be called a security - Government Security' for Treasury Bills and 'Other Securities for commercial bills Another opinion is that a bill discounted, whether a treasury or other bill, will come under Discounts and Advances'

CONSTITUTION OF THE LONDON MONEY MARKET

The funds employed in the London Money Market come from the Bank of England, the 'Big Five' as they are called

—cu:, the Midland Bank, Ltd, Linyds Bank, Ltd, The Wesl-muster Bank, Ltd, Barclays Bank, Ltd, and the National Provineril Bank, Itd, other British hanks including four in the London Clearung, numely, Wartin's Rank, Ltd, Williams the London Clearung, numely, Wartin's Rank, Ltd, Williams in the London Clearung, and London Clearung, and London Clearung, the Dan Count I Base including the Gamp Date of the Count of Line and County of the County of the

 Bank of Fugland Deposits
 121,010,663

 The Deposits and Cash of the Big Five
 2,032,752,000

 Total Deposits of all British Ranks
 2,240,513,214

 Discount Houses
 94,957,000°

The joint stock hanks and the discount houses constitute the liquid portion of the London Voncy Varket. The loans of the discount houses on the market represent cash previously borrowed from the banks and, likerefort, too much attention need not be devoted to their bilances. These banks get the huge supplies of money from their customers and they find a part of it to the bild brokers, stock brokers etc., tuffare a certain portion in the form of advances to clients, make investments in gill edged securities and bills of exchange and keep a certain portion in the reserve to meet the demand liabilities.

When interest on War Loans is paid to bond holders, they deposit the interest wirrants with the joint stock, brinks and if the latter find that they cannot us, all the funds, they deposit a portion with the Hank of Englan! The result is that the unound of the Public Deposits is no account of a transferentry in the books of the Bank of England I fit he demand that of the Other Deposits rises on account of a transferentry in the books of the Bank of Fugland. If the demand for accommodation from the open unvited to from the customers of the banks cannot absorb the funds available at the banks, they can 'increase their unvestments by the difference between the cish received and the proportion they require to hold against an increase, in their deposit labilities. This method has largely been followed during and after the war by the banks. They surplus each has been used by them to purchase Treasury Bills and other short term Government Securities.

HOW LOATS CREATE CREDITS

A person borrows money from a bank and may not with draw actual cash. The amount will be placed to his credit and he will draw cheques on this amount in favour of people

^{*} See Ibid. Chapter V, pp 67 69

who have soll goods to him. For the sake of simplicity, is may be assumed that these sellers also have accounts with the same han. They will then pay in these cheques to be credit of th ir own accounts in the bank. When the borners has withdrawn the shole same standing to his credit there would still be the same amount of credit outstanding though the amount would be distributed among the accounts of various people. It is in this way that the loan creates credit of an equal amount.

There remains the question of reparament which may be made by the credits created by the lorn itself or through the credits or sted by once other loads in the latter case the person reparang may have received element from other persons with on item had reased loads existent respective loads. The inclination of the making and are diffused among different proper their pay them into their accounts with their bank and the banks are unler an ollopation to repay them on demand of a strong where the pays the proper the pays the pays

Loans are in different forms—at cell and short notice to discount houses bankers advances to commerce and industry lifts of exchange discounted and investment of like the call loans are reportable on demand, some at short notice and others at distant periods. The ultimate result in however, similar

We may now follow the operations of the Bank of England in this respect. Loans are granted to various Governments and firms In the Bauk. Feturn, the securities for loans made to Governments come under "Government Securities and those for loans advanced to frust come under Other Beauties. The amounts placed to the credit of the Government see known as Public Beposits and those placed to the critical forms are known as Other Deposits. When the loans are paid of, the securities are released and there is a decrease in securities held and deposits also. This will not be the case if each is taken out by the loan and paid in by a deposit.

DEMAND AND SUPPLY OF FUNDS IN THE LONDON MONEY MARKET

The "Bankers Deposits at the Bank of England represend balances of Lor Ion bankers I amks never money for side chestody from their cleasts and keep their own surplus money with the Bank of England These brankers balances represend a very large portion of the money stock of the London More Market Anviling which affects the market is also bound to affect Bankers Deposits and Other Accounts if bankers surpluses cannot be utilized, the amount of these

items will rise, but if there is a keen demand for their spare

cash they will Isli
Other Deposits (Bankers and Other Accounts) provide the key to the position of the London Money Market at

any time. Money rites rise and fall with the movements in Other Deposits. These are the nettral balances of banal and other concerns that keep accounts with the Bank of England. Other Deposits will thus rise by a superflinity of supply and will fall by a searcity of funds. The figures of the bunkers are an evidence of a reserve in each against liabilities and hear a close relationship to habilities. High Other Deposits show a weak position unless the reserve of notes is proportionally high. The amount of Other Deposits shows approximately the strength of the market which can be tested by the Bank Rute and the Market Bate.

The Bunk Rate is the minimum rate at which the Bank of England is prepared to discount approved bills of exchange of not more than lo days currency. It is also the rate at which the Bank makes advances on marketable short securi ties whose currency does not usually exceed a week. In reality tle Bank makes an extra charge of # per cent over Bank Rate for loans to the market Market Rate is the rate of interest at which the joint stock banks the discount houses that brokers etc. are willing to discount bills of exchange and to lend money The Market Rate is lower than the Bank Rate because the great joint stock banks have immense funds and can do business at lower rates than the Bank of England The Market Rate depends upon the rate of interest which the banks allow on short deposits of their enstomers This deposit rate is governed by the Bank of England Rate and therefore the somt stock banks cannot break very far away from the Bank of England In abnormal times however there may be a consi-derable divergence between the Bank Rate and the Deposit Rate

The Bank of England can exercise a great influence over the value of money in the market because the stock of money in its control is a very important part of the general anply? The depositors of the joint stock banks regard the Bank of England Ritie as the basis for the interest they expect on their deposits with joint stock banks. They expect to receive something near the Bank Rate People know that the rate of short deposits allowed by the joint stock banks rises or falls with the Bank Bath of course too much relaines should not be placed upon this factor as a criterion of the rates allowed by the banks themserves. The banks do not pay interest on money on current account. Consequently the rate at which to bankers lend, or at which they discount bills will depend

upon the average rate the money costs them, when the interestthey 1 you deposit is appeal over the whole of their balances,
although some money as on long deposit at higher rates yet
the price they pay for the total sum will be comparatively
small, and they will, therefore be able to lend at considerably
lower rates than if the bal to gas interest on all the money
deposited with them—size the rise of the joint stock banks,
and the commons process these base made in the Loudon
Monry Market, the influence of the Bank of England is not as
great as formed will not mental times the market can absorb
most of the builts offered—since it is the Bank of Linglain I has
been jurchasting built from its gasquores at the rates prevailing
on the open market. In periods of change and adjustments
more I this are offered in the market than can be desconted
and the Bank of England is approached for accommodation
and it has will the lat as in the market than can be desconted
and the Bank of Fingland is approached for accommodation
and it has will the lat as in the market tax in the

In times of crisis the control of the Bank over the market is plain and it is readily discernible at a time of scarcity of ready money It is in this way. The money in Other Deposits belongs to banks and all of it is not at the disposal of the market Only a portion of this money is utilized for the benefit of the open market. The deposit at the Bank of England is regarded as gold by the depositor. Banks usually keep a certain I roportion of their funds in a highed form and up to this extent they will meet the requirements of the market by discounting bills of exchange and by lending money If there is a pressure for money, the banks will call in their money which has been lent at call or short notice and if the pressure continues they will either not decount bills or will not dis-count them for cash. The holders of the bills of exchange in such circumstances will an reach the Bank of Ingland for assistance. The Bank will then meet the requirements of the bill brokers and the discount houses by discounting approved bills of exchange which have to run only a short period or lend money on cult-edged segurities which have to run for a short time Under such circumstances the Bank can dictate its own terms and exact its own rates. The price charged for accommodation is always ligher than that which could be obtainable previously on the open market. The Hank insists that the loans should be taken for a full week, it yer cent over the Bank Rate

The utility of the Bank rate in checking the outflow of gold is great A rue in it leasens the demand for loans checks expenditure in the country and lowers prices which decreases imports and encourages exports. The nim is contraction of currency. This helps to restore the adverse trade balance which is the primary cause of the foreign demand for gold

A rise in the rate attracts gold from foreign countries and a fall means easy money market. The success of this policy depends upon the support the Bank of Ingland receives from the other possessors of funds in the London Money Market. This support can be easily obtained if there is a comparative shorting of funds, but if the supply of money is high as will be evidenced by a high level of . Other Deposits, 'the Bank of England will not be able to influence the rates in an upward direction in the early stages because the competition of outside lenders will living the rates down

In the pre war days the Bank of England could force up money rates by raising its own rate again and again till it became effective The Bank followed the line of least resistance and relieved the market of surplus funds by acting as the borrower It sold consols for eash and hought them again for account The purchasers paid by cheques on member banks which reduced the balances at the Bank of England With a fall in Other Deposits the borrowers would go unsatisfied unless they were prepared to pay higher rates. During and after the war, this method has been unnecessary. The monthly settlement was stopped after the war on the Stock Exchange and was not reintroduced till 1922. The existence of a large amount of Treasury Bills has entirely changed the control of the market. The Treasury Bills absorb a large amount of funds and the money received in exchange for these bills could be easily kept off the market for a time. This expedient has not been resorted to in practice, but it shows the power of the Bank over the market The money so received quickly returns to the market because the Government has to pay money to contractors and others These receipts in some cases go to repay the Bank of England loans on Ways and Means advances This money is under the control of the Bank and can be released to the market or withheld at the discretion of the authorities If the Bank wants to send up the open market rates, it sells Treasury Bills for spot cash and reduces the supply of money in the market which makes the Bank Rate effective When the outside market is thus compelled to approach the Bank for accommodation, the Bank is in control of the market and can charge high rates and bring the other dealers in money up to the desired level

SHORT LOAN FUND OF THE LONDON MONEY MARKET

Short loan fund means the total of short loans running at any particular time. This fund is not a reservor having definite limits, but is a fluctuating item in the money market and the amount that the lenders can place at the disposal of the borrowers cannot be known with preciseness. The funds of the discount houses employed in disconning hills need not be inclinded in the short loan fund because they purchase and seel bills of exchange under discount and though at times they may have more funds at their disposal than they can employ in bill bounces they cannot be regarded constant lenders like the clearing builts. The foreign and colonial banks with London Offics contribute something towards that fund though their exact amount cannot be known. They lend money to the open morket but only during such times as they have money walting to be employed in the finance of exports from Figlian. The average monthly amount of the short loan fund employed by the ten eleving banks for 1929 came to £115.361.000.

Apparently the short loan fund is inclusive. Loans can be made to the market up to a certain point at which the banks come to be lenders and begin to call in money from the market One hanker may be obliged to call money from the market which fin is its way into the till of another bank. This opera tion appears to be simply an act of exclusive and no new ad to tion to the fund is made. If new gold arrives into the country the fund is increased by an equivalent amount which is released to the market. Thus in reality the fund is not a reservoir with definite limits. The short loan fund is not solely in the hands of the clearing banks and the Bank of England al. o sur plies funds which are available for the market. It is not merely by a process of discounting bills that the fund can be replenished It times the outside market will not discount a single bill In case of need the banks may have withdrawn all their funds from the short loan fund It is at this point that the Bank of England intervenes and discounts approved

^{*} The Momer Employed by the ten Clearing Banks on the Short Loan Fund of the London Mon & Market bing the Total of their Money at Call and Nort Notice

		ž.
January	1929	149 929 000
February	14.0	148.214 000
March	1929	1.5 133 900
\p il	1999	14 1 6 900
May	Lood	113 393 000
June	1929	1 9 461 000
July	19**)	144 108 0000
August	1999	145 149 000
September	19-0	150.251 000
October	19-9	149 *** 4 000
\overnbe-	19-9	144,271 000
December	1927	143 153 000

£1 744,3 0 000

Average monthly amount £145 361 000 (London Money Market by W F Spalding p 110)

bills of exchange The Brulk grants loans in such cases for somewhat longer periods than those for which loans are made by the outside hanks from the short loan fund. It cannot be said therefore, that the necommodation granted by the Bank of England comes from the short loan fund. At times the Bank of England close somey to its own customers at the same terms as the open market which increases the short loan fund because the Bank of England need not withdraw from the short loan fund an equivalent amount as the other banks have to do. Thus the short loan fund readily adjusts itself to demands made upon it, though temporarily recourse to the Bank of England is necessary

MAIN POINTS IN CONNECTION WITH THE FUND

- I The London Money Market is so elistic that it will, at a rate, always respond to the demind mide upon it
- 2 The deposits of the hanks are made as either cash deposits or credit deposits. The bullers themselves create
- all their credit deposits and bankers themselves create all their credit deposits

 3 They create these credit deposits in the proportion that they maintain between their cash and their habilities
- The credit deposits increase or decrease according as the proportion decreases or increases

 4 The Banks themselves decide what the proportion
- 4 The Banks themselves decide what the proportion shall be
- 5 It is the practic of the banks to extend the creation of credit so that they only retain the mammum proportion of cash which they consider necessary for their own safety
- 6 As soon as the safety limit is passed, the hanks have to call in loans to regain their necessary minimum proportion of each and the market has to borrow at the Bank of England
- of cash and the market has to berrow at the Bank of England

 7 As soon as such horrowing begins at the Bank of England
 land, the latter obtains control of the market
- 9 As the bulks usually work op to the safety limit, a very slight displacement of money will as a rule, necessitate borrowing at the Brik of England
- 9 If the bankers decide to increase the aggregate of their balances at the Bank of England they can do so only with the co operation of the Bank of England itself
 - 10 The nature of the credit created by the Bank of England is the same as that created by other banks
 - 11 Unless loans made by the Bank of England are with drawn in cish, the loans do not affect the reserve of the Bank of England, but only its proportion, that is the ratio of its reserve to its liabilities on deposits. This is the same in

effect as loans made by other bunks, and the Bank of England decides whether its proportion at any time is sufficient

22 If the Bank of Ingland decides that it is desirable to check gold report from this country, or that more gold must be attracted from abroad as the basis of credit in this market, it will raise its minimum rate of discount, in the reverse case it will lower its rate in the interests of the trade of the country.

THE OPEN AND DISCOUNT MARKET

The short loan operations and the discount or open market operations are minusally connected and the discount market is a very important section of the London Money Market Discounting a ball means that the bodier of the ball of exchange wants funds and cun-sell it to a purchaser for less than its face value. He is put in possession of funds immediately and therefore he can part with the bill for less than its face value which will be due after some time.

The I andon joint stock banks do not deal directly with the purchaser and sellers of bills of exchange, but through intermediation has now as the bill brokers. A bank manager cannot possibly come into direct touch with purchasers and sellers of bills specially when the banking business has centered in the banks of a few for banking observations. Therefore, most of the discounting business is conducted by specialists known as bill brokers and discount bound.

There are the original postessors of the bills for discount, the London offices of the colonial and for ign branch banks. They receive bills of exchange for collection and at times are in need of noney numediately. In such circumstances they get the bills discounted and wither the proceeds in financing exports. There are the London offices of the joint stock banks

The manager of each bank has a finance book having a record of the amounts to be received on one side and a record of the amounts to be paid on another side. The excess of receipts over partments shows the balance which the bank manager can utilize in lending money on the security of bills of exchange. An estimate is made of the payments to be unded during the day and of possible receipts also. The manager of a London joint stock bank is in a better position in this respect than the manager of a colonial bank. The latter has often unforseen demands as he may get a cable asking him to be ready to meet the drawings that are being made upon him during the day, but the manager of a joint stock bank knows his requirements approximately for the week

The loans are usually granted for seven days. If the

market is well supplied with funds, the hanler will like to increase his loans to the broker, but if funds are seanty he will not lend more than the sum for which usually an arrangement is made. The foreign and colonial banks lend money from day to day owing to the special nature of their business. They cannot know their requirements in indrance and cannot herefore place funds at the disposal of the brokers for a week or so. They prefer to lend for a day or for a period of 24 hours. The amounts range for £ 00 000 and upwards. The hanks have the right to recall this money act morning. Hence it is known as night or bad money. Such loans are not liked by brokers but they can tide over a period up to 24 hours. This money is lent at lower rates than the weekly fixtures, i.e., the rate charged for overnight money is lower than one charged for loans for a week. Arrangements are made by the brokers on phone or through personal visits and they find out which banksts are lenders and which are calling in their loans. When money is unlendable at any price it is called 'a drug on the market.

There may be a time when the hanker may have no halance or may have a briance on the Irabilities in le for the day. Then he will call in his day to-day loans and will not renew has week by foom. There may be a time when all the bankers are cell ing in their loans because of seventy of money due to a great demand for it. The broker then has no alternative except to go to the Bunk of England for help. The market in such creumstance is in the Bunk. The broker trees to avoid this position because of the exacting terms charged by the Bunk of England. Under such circumstances the position indicates that the banks have created credit to the utmost himst consistent with safety for the time bung.

The securities on which money is lent to the brokers are known as floaters and terminals. The former change hands and float about the market as the short term gilt edged bearer securities like the Treasury Bills, Exchequer Bonds and Consols Terminals are the securities with only a short period to run before they full due for payment as Treasury, Bonds and similar short-darded bonds.

When a banker lends money he gives a cheque to the broker drawn out he Bank of England. Or the broker draws a cheque on the lending banker and gives securities or bills in exchange to the binker. When a loan is called in, the broker give also cheque on his own loadset to the lending banker and gets back the securities. Borrowing and lending operations are always going on and when the broker gives the securities back, he immediately pledges them with another banker to get accommodation.

How THESE BRIS ORIGINATE

The bills execulating on the London discount market enter England Irom foreign continues In every foreign centre people are ready to export their goods and to facilitate their operations the assistance of the brinkers abroad is required The London branches of the foreign banks purchase bills of English exporters which the latter have drawn on foreign importers. The branks and these bills to their foreign branches and the latter get money in due course. These funds are it lived for purchasing bills offered for sade in foreign centres which are drawn on London. The exporters get payment for their goods by drawing bills on London and the English exporters get payment by willing their bills to London bankers All such bills ind their way into the London disaction market.

Bills are also drawn for services rendered and debts due and people will purchase thru for sending to their creditors in settlement of their debts and obligations. These are clean bills without documents in any shape or form. They are sent to London to be disposed of in the market.

There are other bills drawn on and accepted by the London accepting houses and the London branches of foreign banks in connection with various financial and commercial transactions Besides, there are bills in connection with internal trade of the country

Bank, paper means those bulk which are drawn on and accepted by the joint stock banks and finance bouses and also those which are drawn on and accepted by the London Offices of forigin banks. In short, bank Paper means either bank acceptances or paper endorsed by the banks.

Fine trade paper means all commercial hills drawn and accepted by first class merchants and traders. The term 'clean bills as far as the Bank of England is concerned means those bills which best on their face evidence of their being drawn.

against specific shipment of commodities or other security.
The discount market does not deal with documentary bills, it, bills of exchange with shipping documents attached Bills originally drawn with shipping documents attached become "clean" after the documents have been delivered on the bill.

CHAPTER XXIII

Bank for International Settlements

The scheme for the Bank for International Settlements was formulated in March 1929 by the Committee of Experts in Parts. This proposal of the Loning Committee was the logical outcome of the evolution of post war financial history, which was cliaracterized by two currents the attempt to restore monetary stability through the co-operation of central bunks, and the endeavour in adjust to realities repriations and war debts claims. Both these factors were moving towards the establishment of an international organization of some kind. Though they were advancing independently of each other they reached the stype in a simultaneous way when the need for the creation if an international body of some kind had made itself left more sentely an I when its realization had become a matter of inscription politics.

Monetary condutions in the immediate post war period exhibited a picture of desperate chaos. The year 1923 was the culminating period of the post war crais in Furipean finance. Budgetart deficits currency inflation, depreciation of exchanges increasing expenditure and rising prices were the common (conomic phonomena. The former continental helicerents found it impossible the ruise an external loan and the few experiments in this connection resulted in a failure, thus discouragen further attempts.

The first sign of ruled was the stabilization of the Austrian schange A reconstruction scheme was put into operation, it execut for which was due to the Financial Committee of the Li sign of Autions and to the Governments which relin quished the priority of their claims an I guaranteed a portion of the Reconstruction Loan. Thus Austria could get the necessary funds for the stabilization of the Krone. The Bank of I ngland played an important part in this connection by grunting an advance to the Austrian National Bank, so that tustrian exchange could be stabilized during the transitional priod between the conclusion of the agreements for the reconstruction scheme and the actual issue of the loan. The reconstruction scheme could not have succeeded without this advance.

This was the first public act of co-operation between central banks in the post war period. In the beginning this movement of co operation was one sided because the stronger banks supported the weaker ones. Later on, it gradually developed into a system of reciprocal support. In theory, the co-operation was to be only between central banks on a gold basis, but on several occasions, central braks of countries with inconvertible paper currences were slos admitted.

There were two main objects of the morement [1] the attainment of economic reconstruction and monetary stabilization and (2) the prevention for a scramble for gold by central banks. There was a sub-idiary object slop, namely, the establizhment of tolest business relations between central banks at the same time, the solution of the problem of reparations transfers also was facilitated.

The Bank of Fagland also rendered similar services to the Hungarian National Bank, and it retirmed the interest paid on its advances to these institutions. In the case of Germany a group of central banks supported the Reichabank by placing capital at the disposal of the Gold Discount Bank. The number of participants in the movement continued to increase and the stabilization of the Belann franc, the lira, the zloty, the drachma, etc., was carried out with the help of the credits granted by the growing group of central banks. When the gold standard was restored in Great Britain the support was granted exclusively by the Federal Reserte System.

The efforts of central banks in this respect were generally conducted within the framework of the schemes of the League of Nations, into neverain occasions they acted in dependently. In the case of Poland, a scheme was worked out without the assistance of the League of Nations

It is true that the co-operation of central banks in the stabilization of currencies was commendable, but there were certain disadvantages also of this course. The central banks which extended their support sere too dicational towards the countries which needed their support and, therefore, this sort help was considered as a sign of inferiourly by the weaker banks. Thus countries which could do without the support of the group of central banks obtained help from other quarters. The Danish National Bank, for instance, stabilized its exchange with the belp of credits granted by Hambros Bank and American banking interests. Similar was the case with the Bank of Spain.

In the case of Bulgarra and Estonia the supporter must ed that the central banks should be controlled by purvate shareholders and not by Government. This caused meconvenience to the central banks standing no need of support. Ultimately, of course, these dectatorial methods were beneficial, but the countries standing in need of support became less and less inclined to submit to them. They reluctantly consented in case of emergency, but as conditions became normal, they were less willing to accept interference from outside

It was therefore devumble to devise arrangements by which the countries standing in need of support could participate in the authority shock determined the terms of the support. To ask for and get assistance in this manner would be less humilating. This was one of the raisons deter of the Bank for international Settlements.

The second principal aim of the movement of co operation was to prevent a scranl le for gold. It will be seen that the assistance given by central banks for curreny stabilization was not merely on act of philanthropy. It was to the interest of the supporters also to crette free gold markets. Most central banks are authorized to include foreign exchanges into their gold receives, but there was a tendency on their part to replace these curreneses with actual gold. This might mean a sudden demand for gold sometimes and might lead to heavy withdrawals of gold which would prove embarrasing. There fore an understanding was reached by which central hanks undertook not to withdraw gold from each other without each other sometimes.

This principle had also been extended to the Sonth African gold destit with in the open market in London It was the Bank of England which carried out the buying orders on behalf of other central banks. It was to the interest of the central banks themselves to co-ordinate their demand for Sonth African gold to avoid competition which would force them to pay a higher price. This understanding did not work well and the Bank of France and the Reichsbank made heavy withdrawals. The co operation between central banks had not thus reached an ideal state and the Bank for International Settlements could play a useful part in this direction.

An auxiliary means by which central banks have been cooperating is the establishment of closer basiness relations with each other. This tendency has been stronger in the post war period than in the pre war period. For instance, the Reichs bank and the Bank of Frunce established accounts with each other for the first time in their history in the post war period, and the Reichshank introduced a system facilitating the transfer of funds from one country to another through central banks

Another auxiliary function of co operation between central banks was to facilitate the task of the Agent General for Reparations Payments of the transfer of funds

This movement of co operation was gradually working to wards the restoration of normal conditions, hntits shortcomings were becoming evident It was too informal and too vague in character and its agreements had no hinding force Its working also was too climity and casual. There was, therefore a great necessive for an organization to systematise the co operation of central banks. Such an organization appeared to present the following advantages —

(1) It could place co operation on a systematic hasis and the casual character of the movement could be replaced

by a systematic organization

(2) A central administrative organization could be provided because before the establishment of the Bank for International Settlements there was no body engaged in

organizing and co-ordinating the movement

(3) Personal intercourse between central bankers could be facilitated, because the new organization could provide

be facilitated, because the new organization could provide an opportunity for frequent meetings of the leading central hankers

(1) It could also establish discipline among central banks because the cristence of the organization was expect

panas occause the existence of the organization was expected to reduce the numbr of violations of the principles. It is less hamiliating to accept the ruling of the Bank than to sub mit to the decision of individual central banks.

(5) The movement of co-operation was expected to be more efficient, because it was expected to avoid much waste of time in the arrangement of credits, etc

(6) It was expected to increase the number of countries on a gold biass, because the central banks which were not on gold standard were excluded from participating in the share capital of the Ban.

(7) It was expected to facilitate the exchange of statis

(8) The Bank was also expected to prevent the scramble for gold and to prevent the falling tendency of the international price level

PROBLEM OF REPARATIONS

The obligation imposed npon Germany according to the freaty to make huge reparations payments introduced complications into the international money and exchange markets Inter Allied debts also worked in the same direction. The principal exchange affected by these factors was the Petchanark, though their effects upon the currencies of other countries also were not negligible.

The Peace Treaty did not make any provision for dealing with these exceptional factors which were allowed to take their own course Tbe Dawes Scheme of 1924 realized the gravity of the situation and it made provision for machinery to regulate the trunsfers of reparations payments so as to inflict upon the mark the least possible harm. The dity of the Agent General was to collect reparations and to see the most opportune moments for their transfer to the Albeid creditors while the object of the Transfers Committee was to stop transfers when they endangered the stability of the Rechsmark. The Germin Government was thus reheaved of the responsibility for trunsfers and in respect of reparations its duty was to make payments in Rechsmarks only. It was the Arent General who in co operation with the leading central hands arranged the transfers in a way that they might cause the least possible mecontremence in the foreign exchange markets

The Dawes Scheme could not be put to a real test until early in 1929 when Germany could not raise credits abroad and after 1929 Germany could not make repartitions payments

"Thus it appeared that the fact whether or not the transfer of reparations parament disturbed the exchange depended not so much on the efficiency of the organization of transfers as on fluctuations in the international loan market. But for the replacement of the Dawes Plan by the Young Plan the clause of the former providing for the suspension of transfers might have had to be applied in order to avoid another collapse of the Reckman.

There was thus a very great necessity for some central organization which could direct the co operation between central banks to facilitate reparations transfers. It would not have been easy in the absence of such an organization to secure the support of all central banks to belo Germany during the period of transfer difficulties. The fact that reparations transfers would cause fluctuations in the international loan market was unavoidable irrespective of the establishment of any organization so long as the payments exceeded consider ably Germany s capacity to pay or ber normal resources But the influence of the caprices of the capital market could be moderated by a permanent central organization equipped with tf e necessary powers. The same organization could act as trustees for reparations payments and help in the commerciali zation of reparations payments and also in the financing of deliveries in Lind

A change in the system of reparations payments was also necessitated by the greater prestige and might which Germany had come to occupy in international politics. In 1926 she was admitted to the Lergue of Nations and given a seat on the

¹ Bank for In ernational Settlements by Dr Paul Einzig page 23 fb rd Fdition 1932

Council among the other leading powers. Thus her voice carried considerable weight in international conferences λ change was therefore necessary in the humiliating system of control which had been established by the Dawes Plan

The establishment of an international institution, which culd manage repriations payments and which at the same could secure the co operation of central banks was highly neces ary. The new organization would thus achieve the double object of providing for co-operation between central banks and facultating the transfer of reparations payments and inter allied debts.

It has been pointed out that the combination of the functions of a central office for central banks with those of an office for reparations payments implies some contradiction. Of operation between central banks is a product of interpretation of the partial banks is a product of interpretation of hostility and thus the two objects are incompatible. It may be said that the two objects are incompatible. It may be said that reparations would not go on for ever, but the existence of the Bank sould be neurangen.

From the point of view of the reparations the advantages of the Rank as embodied in the loung Plan are as follows —

- (1) It simplified the whole reparations problem by unitying the existing clumsy, complicated and cumbersome organizations. It introduced economy and efficiency and the Bank is nore suitable than any other organization to act as trustee for the reparations payments.
- (2) It could be of great help in the commercialization and mobilization of the reparations debt. The principles on which commercialization may take place can be laid down once and the permanent organization would then carry out the mobilization at the most initiable time.
- (3) It could play an important part in the direction, control, and financing of deliveries in kind
- (4) It was to provide an authority which could advise the creditor Governments as to the German Government's declaration of its inability to continue the transfer of post ponable annuities
- (5) It was expected to help Germany to avoid the neces sity of suspending transfers, because under the Young Plan assistance in the form of credits was to be provided for in case of temporary difficulties
- (6) It was to take charge of the Investment within Germany of Peichsmark payments made by the German Government during the period of anspension of transfers

- (7) It was expected to create additional facilities for German exports by facilitating the reconstruction of certain countries and the economic development of others
- (8) It was meant to reduce the political character of the reparations (roblem and it increased neutral elements in the administration of reparations
- (9) It was to contribute, out of its profits, towards the payment of the last 22 annulus to provide relief to Germany
- (f0) It was expected to improve financial relations between former beliggerents by the establishment of a per manent link between their financial authorities
- (11) It was also expected to prevent a fall in the international price level and thus it was thought by some of the authors of the scheme that it would prevent an increase in the burden of reparations and inter Allied debts

ETACTIONS OF THE BANK

The loung Plan discriminates between the essential of functions. The former are those functions which are inherent in the record plantagement and distribution of the manufacture of the manufacture of the amount of the former o

NON REPARATIONS PROCESS

- (1) Assistance to countries wishing to restore the gold standard
- standard
 (2) Assistance in the maintenance of a gold standard in case of emen.ency
 - (3) Assistance in the relief of temporary pressure
- (4) Establishment of an international gold clearing sys
- (5) Establishment of an international exchange clearing system
- (6) Regular collection and exchange of information upon the international monetary situation
- The other tasks hesides those mentioned above are given helow —

² Lart 5 of the Loung Report

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- (1) To regulate and influence the world price level
- (2) To assist in the international distribution of credit
- (3) To take an interest in the financial reconstruction of Lussia and China
- (4) To assume the rôle of trustee for all debt services under international control—for instance, in the case of the Greek external debt
- (5) To appoint financial advisors to Governments and
- (f) To assume the control of the arrangements to pre-
- vent the counterfeiting of bank notes

(7) To collect and distribute information as to the proc tice of various central banks in the matter of gold shipments.

The Joung Report alludes to the Bink's task of opening up now fitch's for commerce which lears a wide scope for imagination. Just possible, it may merely refer to the anticipated interest of international commercial activities as a result of the stall lization of expresses. According to its statutes the Bank is not allowed to acquire shares of or to take a controlling of trivial in houses undertakings. Therefore there could be no question of any direct principation in enterprises aiming at the creation of u.w markets for export trade. Moreover, the opining up of new countries requires long term investments, and the Bank is then hardly suitable for the purpose, but it may assist any scheme by supplying the short term capital required if the long term capital has once been provided for

The object of the non reparation functions was to bring shout a more equal distribution of the financial resources of the world as between various countries. Through improving the spirit of co-operation between central banks, the Bank was intended to be instrumental in regulating the demand for gold, and by expanding or contracting credit, it was expected to influence world prices.

CONSTITUTION OF THE BANK

The Young Plan made provision for the establishment of the Organization Committee, on which the seven original countries are represented on a basis of equality. The task of this Committee was described as the drawing up and elaboration of the statutes and chaiter of the Bank, and the making of all prehimicary arrangements until the formation of the Board of Directors.

The Board of Directors according to the Young Plan was to be made up in the following manner -

(1) The Governor of the central banks of each of the seven original countries was to be an ex-officio director of the

Bank Each of these Governors was to appoint one Director, being a national of his country and representative either of finance or of industry or commerce

- (2) During the period of the German annuities the Governor of the Runk of France and the Prisident of the Reichs bank may each appoint an additional Director of his own nationality, being a representative of industry or commerce
- (3) The Gov mor of the central bank of each of the other constries participating in the share capital of the Bank should furnish a list of four candidates of his automatity for director ships. Two of them should be representative of florince and the other two of industry or commerce. From these lists the fourteen or sixteen Directors mentioned in (1) and (2) above should elect not more than nine other Directors.
- (4) From those first approinted four groups of fire directors shall be chosen by lot their terms respectively shall end at the close of each of the first second third and fourth verar from the establishment of the Bruk. Subject to this, the term of office of the Directors shall be five years, but they may be reamonated

Any cusual vacancy shall be filled in the same manner as preserbed for crymal appointment. The Directors shall elect a chairman annually from their own number. I or ordinary decisions, including the e-modified elections a simple majority is enough but in other caves, e.g., in the case of an amendment of the statutes etc. a two thirds majority shall be recurred.

The Paris experts anylous to safeguard the independence of the Bank from political influence declared that the func tions of Directors were incompatible with those involving national political responsibilities. The composition of the Board gives the seven original countries a voting strength greater than their participation in the share capital of the Bank. Though they get 50 per cent of the shares they have obtained 16 sexts out of 25 on the Board which comes to 64 per cent of the votes, excluding the casting rote of the Chairman The interests of the small participants are not sacrificed, because there is seldom unanimity among the seven original countries when questions of importance are involved Further, in case of decisions of importance, a majority of two thirds is required, and the sixteen Directors representing the seven principal countries, even if unanimous, will have to obtain the support of at least one Director representing smaller holders to obtain the necessary two thirds majority once the number of Directors reaches the statutory figure of twenty five

SHAPE CAPITAL

The share capital was fixed at the equiralent of 100 000 000 of which 25 per cent was to be prid np. This comes to 15 000 000. The distribution of shares is such that the control is retuined in the hands of the seren principal countries responsible for the scheme. Other participants may include countries interested in reparations and countries are produced in the result of the state of the control is a series of the control is an evil of the state of the control is the state of the control public after having subscribed them but they retain the voting rights attached to the share.

It may be pointed out that the Board was not meant to consist exclusively of bankers but might include the representatives of industry and committee

Deposits

The Bank is entitled to receive deposits of the following

- (1) deposits on annuity account from the creditor Governments
- (°) deposits on clearing accounts from central banks consisting of gold
- (3) deposits in connection with the Bank's reparations functions and
- (4) a special deposit from the German Government
- The Bank can pay interest on deposits not hable to with drawal except on one month's notice, and its rate of interest varies according to if e pair re of deposits

Part VI of the Junie Peport enumerates the operations which the Bank can undertake The Board of Directors is entitled at its discretion to metade others. There is a clause which entitle it e-central banks to reto any transaction of the Bank in their currency or with their country. The Bank can buy and sell gold coin and bullion which probably means that the authors of the scheme had in mind the establishment of a gold reserve. It can earmark gold on account of centrol banks which shows an idea of the establishment of international gold clearing. The Jank can deal in bills and other short turn obligations. It may open deposit accounts with central banks, re-discount hills presented by central banks make advances to central banks on security and buy and sell long term securities other than abserts. It may use obligations which have investments in Germany as collateral security, or other long or short term obligations of its own. The Pank is

SHAPE CAPITAL

The share capital was fixed at the equivalent of which 25 per cent was to be paid up. The comes to £5 000,000. The distribution of shares is such that the control is retained in the hands of the seven principal countries responsible for the scheme Other participants may include countries interested in reparations and countries on a gold or gold exchange basis, but their total interest can never exceed 44 per cent of the share capital. The central banks can pass on the shares to the general public after having subscribed them, but they retain the voting rights attached to the shares.

It may be pointed out that the Board was not meant to consist exclusively of bankers but might include the representatives of industry and commerce

DEPOSITS

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- (1) deposits on annuity account from the creditor Governments.
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- (4) a special deposit from the German Government
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Part \I of the loung Report enumerates the operations which the Bank can undertake The Board of Directors is entitled at its discretion to include others. There is a clause which entitles the central banks to veto any transaction of the Bank in their currency or with their country The Bank can huy and sell gold com and bullion, which prohably means that the anthors of the scheme had in mind the establishment of a gold reserve It can earmark gold on account of central banks which shows an idea of the establishment of international gold clearing. The Pank can deal in bills and other short term obligations. It may open deposit accounts with central banks, re-discount bills presented by central banks, make ad vances to central banks on security and buy and sell long term securities other than shares. It may issue obligations which have investments in Germany as collateral security, or other long or short-term obligations of its own. The Bank is,

- "(I) It shot if he a financial centre of some importance, with hyely international banking activity
- (.) It should possets a good foreign exchange marketwith adequate facilities to transact business in every impor tant enriches
- (3) It should pussess a good gold market, with ample autilies and a regular demand, and a complete freedom of gold muximents.
 - ity. It should possess a good bill tranket
 - (*) Its prographical position should be advantageous, with special regard to the intercourse with New York

landon at the time of the establishment of the Bank for International bettlements, satisfied these requirements to \$ greater extent than my other centre . but purely financial censi legations did not grevail and ultimately Rasi was selected as a matter of compromise. In this connection the Young Penort stated that the Bank stall be located in a traneral centre bereafter to be designated. In selecting the country of incorporation due consideration shall be given to obtain ing powers su licently broad to enable it to perform its func-tions with requisite freedom and with suitable immunities from taxation Needless to see that any country would have been Impared to give sufficiently broad powers to the Bank in this econcetion, because the country of location would have obtained a great financial prestige he the existence of the Bank within its boniers

Another important question before the Organizing Committee was whether the Board of the Bank should be given & comparatively free hand or the score of the Institution should be tharly defined. The scheme being without treedent, it was not possible to draft hard and fast rules regarding the exact sphere of the activity of the Bank. The rules were expected to grow from the experience of the institution

Vested interests, however, feared that the Bank would become a formulable rival to them. The loung Peport had emphasized that it would not interfere with the functions performed by the Caisting institutions, but this was not sufficient to not confidence into the existing banking interests which claimed more specific guarantees against the competition of the new Rank

The inclusion of a clause in the statutes to the effect that the Bank should not compete with the existing institutions would have paralysed its activities altogether Certain clauses have, however, been included which offer safeguards against competition The statutes differ from the loung Plan inas much as they debar the Bank from undertaking extrain types of transactions. The Bank is deburred by the statutes from carrying on the following business.—

- (1) It cannot treue bank notes payable to bearer
- (2) It is formulaten to undertake acceptance business. This was meant to resure the acceptance business, became acceptance business is probably the most completitive branch of Lanking. Further the authority of granting acceptance credits would open immeeus possibilities of credit infution. This produbition does not in any was bondleap the Banks normal neutrities, because its object is to re discount falls from the portfolios of the entral banks and not to create a volume of additional bills.

It does not however, man that the exclusion of the Bank from the ace plane business can prevent it from competing with links in the financing of foreign trist. The Bank can establish context with foreign banks with the permission of the central banks concerned, and thus it can discount their bulls. The links therefor central not foreign tried by discounting bulls distributed business thereby from accepting countries and it can give all the support required through the cuttral banks concerned. The result is however, the same for if they on the the cuttral banks concerned. The result is however, the same for if they on the the cuttral banks of the control banks of the control banks of the cuttral banks to categories of the cuttral banks to categories the control banks of the cuttral banks to categories and to bank seed, so that control its way to accept ance bounds and to banks seed, seed on acceptance bounds.

Thus the restriction presenting the Bank from granting acceptance cridits is most aparent than red. The ultimate result is the same whether the Bank grants direct acceptance cridits or it is discounts I lits held by central banks enabling them to increase; in turn, the laut of re-discounting relative granted to the banks in their countries. But this competition is less magnetisms and is bledy to provok it is hostility on the part of vested interests. The Board of the Bank is to use its powers with discretion. The pumper object of the Bank is not to provide for a more equal distribution of the world's financial resources, but to support a curricy in case of emergency. In doing so the Bank eximit help competing to some extend with banking interests but it is not justifiable to go further than is necessary to maintain international mone tarts stability.

(3) The Bank is not allowed to establish any relations with Governments other than those originating from its role in connection with repurations It cannot open current accounts for Governments, though it can open time deposit accounts It is not allowed to grant loans to Overnments. but it can discount Treasury Bills and other short term obligations of Governments. It can also grant loans to central banks on the security of short term Treasury Bills. The central banks can ve'o any transactions with the Government of their country, and thus the Bink can be prevented from taking an interest in the financing of Covernments.

(i) The original Young Peport imposed a restriction on the acquisition of the control of any housess interests in any country. The statutes amplified this restriction by a clause which prohibits the acquisition of real property other than

that required for the Bauk's own purposes

(5) The right of central banks to reto any transaction in their convent which was granted under the Young Pepart has been modified by the statutes. If the reto had been left unrestricted, any central hank could object to the withdrawal of funds invested by the Bank in its country, which would immobilize it is resources of the Bank. The reto useful when the central bank of a country is anxious to main tain tight money conditions. Of course, it would be seldon that a central hank would object to the inflow of funds. It may also be used with advantage to prevent the Bank from investing its funds in certain types of accurates.

The Bank can enter into arrangements with central banks which authorise the former to carry out certain types of husi

ness without the latter a specific permission.

(6) The statutes unlike the Loung Penort do not provide for a minimum percentage of reserve ratio on night liabilities and time deposits. The Bank not being a bank of issue does not require to keep a minimum reserve ratio tical point of view, as the minimum reserve may include, apart from gold, any short term claims in approved currencies, there was to object in fixing a manimum percentage, as the Bank has to keep almost all its assets in such form that its 'reserce' is not much short of 100 per cent in any case. It would make a considerable difference if part of the reserve had to be kept in gold But such a measure would be highly undesirable both from the point of view of general interests—as it would accentuate the scramble for gold-and from the point of view of the Banks earning capacity The decision of the Organizing Committee to waive the minimum reserve require ments was, therefore fully justified.

The statutes emphasus the manufacturing the Bank a liquidity and the assets which may be considered liquid are enumerated. It is also land down that, in determining the proportion of the Bank a sasts which may be invested in any jurticular currency the Board should pay due regard to the distribution of the banklities of the Bank.

The international character of the Bank is emphasized There has been a desire to include the greatest possible number of central banks as shareholders and the Board has been empowered to include additional central banks with fall voting rights on the occusion of future capital increases. The statutes entialled to a great extent the powers of the Board of Directors, on which reparation powers have a stronger representation than at the shareholders meeting by depriving them of their authority to after statutes. According to the Young Plan, vacancies on the Board wire to be filled by the nominees of the representatives of the sear founder banks only, but according to the statutes the decision rests with the whole Board.

The Bank's statutes were passed at the Hague Conference of January 1030

CREDIT I ESOURCES

The actual and potential credit resources of the Bank may be enumerated as follows —

- (1) Its paid up capital amounting to 125 000 000 Swiss Francs (under £ 5 000 000)
- (2) Its callable capital The authorised total of 500,000,000 Swiss France is subscribed by central banks and guaranteed by the seven founder banks. The nucalled capital is thus an asset of absolute certainty
- (3) Reparations annuaties held until their distribution to the creditors
- (4) The German Governments non-interest bearing deposits amounting to about 100 000 000 Reichwarks
- (5) Giber Government deposits under the Young Plan
- (6) The non interest bearing deposit of 125 000 000 Peichsmarks which belongs to the creditor Governments
- (7) Central banks deposits and/or current account balances

The Bank possesses immense possibilities to expand credit over and above these resources. According to the statutes it is deburred from grunting acceptance credit, yet in the long run the Bank may be able to increase its resources to an extent that is entirely without precedent in the history of commercial banking. It can do so in the pursaince of its normal functions of making advances to and receiving deposits from its customers, the central banks.

A commercial bank can mercase the amount of the advances it grants to its customers. A part of the amount granted by it is left on deposit with the bank. A part of the rest which

goes into circulation returns to the hank a greater part of which can he re lent over and over grain, and the process results in a marked interests of the total amount of deposits held by the hank. The Bank for International Settlements can also grain loans to central banks on specified securities and the innived balance of the loans will increase its total resources. As in the case of commercial banks the same amount can be re lent many times which must increase the total resources of the Bank.

International Settlements has Bank for advartage over other commercial banks in this respect expansion of the resources of the latter is limited by the neces sity of m intaining a certain ratio of each to deposits amount of cash, including gold, notes and halances with the central bank is determined by the credit position and gold resources of the central institution. Commercial banks thus cannot increase their resource's beyond a certain amount Such a hmitation does not apply in the case of the Bank for Inter national Settlements Its cash resources suclude its balances with central banks which constitute a very large proportion of its assets. Its liquid assets also include all its holdings of short term bills according to the statutes. Thus the increase of its deposits brought about by the granting of fresh advances also increases its I quid assets almost to the same extent, which, in turn would enable the Bank to grant fresh advances by a multiple of the increase The process has all the charac teristics of an avalanche unless checked in time by inherently sound management and conservative principles be said that ti e Bank would only grant advances on good secu rity, but a central bank can easily provide security which can satisfy the Bank Any commercial bills endorsed by a central bank will pass on as good security Central banks can also offer a part of their gold or foreign exchange reserves as seen rity for advances from the Bank It may be anomalous that the same gold or foreign exchange reserves serve as security for notes also, but according to their statutes many central banks can make double use of their resources In theory, these central banks would be able to merease their note circulation almost indefinitely by obtaining an alvance from the Bank, depositing with it the securities acquired with the aid of the foreign currency thus obtained raising on the security another advance and repeating this process ad infinitum

It may be pointed out that this question of the inflationary possibilities is of an academic interest only because the set back in the development of the Bank caused by the crisis has eliminated such possibilities for a long time to Lome. The crisis has very much reduced the credit resources of the Bank The goodwill of most participating central banks has also sof fered and it is very likely that the management of the Bank will be very cautious in its loans policy in tuture

THE BANK AND WORLD PRICES

In course of time after the cruss is over, the Binh, would be able to exercise a powerful influence in the movements of world prices. This does not, however, mean that the Bank for International Settlements may become the sole institution in course of time, having the power of influencing international price level. Apart from the natural and arthrical causes of price movements the conflicting influences of central banks will also continue to exist but the Bank for International Settlements may have a moderating influence upon them. For a long time driver the cruss it will be too fully occupied with the problems of its own consolidation to embark upon ambit thus experiments, but sooner or later, it may be in 4 position to assume the role of the principal authority regulating the international price level.

When price disturbances are caused by monetary causes, the intervention on the part of the Bank for International Settlements would be desirable. The rum of the Bank should be to enable the international banking system to maintain an adequate volume of credit in spite of the inadequicy of the volume of gold.

This object can be achieved in several ways -

"(1) The Pank can avoid deflation by arranging a syste matic distribution of gold between central banks, thereby preventing excessive demand by some of them

(2) Should it fail to achieve this end, it can prevent the contraction of credit caused by a scramble for gold by means of bringing about an extension of international credit resources

(3) By its mere existence it can make the same amount of gold serve as a basis for a larger volume of credit.

of gold serve as a basis for a larger volume of credit '

The principal aum of the co-operation between central
banks has been to moderate the appetite of some of them for

banks has been to moderate the appetite of some of them for pold and to prevent a fall in prices due to excessive demand for gold. This object can be better achieved through the medium of the Bank for International Settlements than through informal co operation

The Bank can enable central banks to make a fuller use of their gold resources than has been the case so far Central banks have intherior tried to accumulate a safety margin over and above, the legd unimum ratio to satisly a fluctuating demand. If the Bank for International Settlements is in a position to amport the central banks, the latter would he able to dispense with the maintenance of the safety margin. The legal minimum ratio could also be lowered, because in case of on teg nev the central lanks would be able to fall back upon the Bank for International Settlements.

It slouds however, be emphasized that, even after the retoration of normal conditions, the Hank will never be able to require a predominant influence over world price movement without whole hearted to operation between the leading control leads.

INTERPRET LATE

There is no provision in the statistics or the Young Peopriter to meaner in which the Bank for International Settlements is to fix its rates of Interest. This is, of course, a matter for the Board of Directors to decade, sho should fix the reduceunt rate and the rate of advancts to meet the particular curumstances of each indust bud exec, taking into consideration the rate at which the Bank Itself can borrow in the same currence. The management has attenders, to follow closely the development in every money market and to investigate the position of every contract hank. Commercial bank also have no uniform rates for their customers and their terms vary so cording to the financial standing of their customers, the nature of the security, etc. The Bank for International Settlements also in the goal had become as a cort to a similar practice.

The sice of a world hank rate in the sense of a nailorm rate to be applied under nameater is impracticable. The conditions of security and the rates of interest prevailing in the contribute concerned has got to be taken into consideration in fixing the Bank Pate by the Bank for International Settlements.

It may be suggested that the re-ducount rate may be fixed by the Bank on the basus of the official hank rate of the prospective borrower. The question than is whether the re-ducount rate should be equal to higher or lower than, the bank rates of the countries concerned. This principle is highly questionable, because central stanks requiring the assistance of the Pank would be tempted to key their bank rates at a tow-level which would result in the effilix of forezin capital. The Bank for International Settlements would then become the chaptest lender. The eril consequences of this policy would be accentionated if the re-discount rate were to be fixed at lower rate than the Lank rate of the borrowing countries.

Another aspect of the problem is the general movement of these rates over a period of time. The Bank is naturally under the influence of international trend, and an all round change of bank rates is bound to affect the lending rates of the Bank accordingly. The position of the Bank itself is also a factor of great importance. Asked demand for loans would justify a low ring of re discount rates, while if there is a strong demand and the Bank is already over lent one of the means of discouraging further borrowing would be to raise the rates. This is the min reason why the re discount rate of the Bank cannot hear any fixed ratio to the bank rates of the borrowing central banks.

It may be pointed out that the bank rate policy of the Bank would not always be a pressure factor. It should not be supposed that its rediscount rate policy will consist in the adjustment of its rates to changed errounstances. The Bank may play an active part in influencing to indicate in the International money market with control of its international price level as one of its most limportant objects. The bankers in its discount rates may be the cause of corresponding changes in general tradencies and need not always be their effects.

INTERNATIONAL GOLD CLEANING

An important object of the ext it believes to the Bank was to bring about an list rentational gold of arrige as their to reduce the impression and the land has been as the probability of the production of such a system would be the establishment of an international central gold rise rec. The Press in to fit eliant, for international Settlements or morked in this course to the land, for international Settlements in morked in this course to the land, for international Settlements and internation for movements in gold. A study of the possibility is under way and the Bank for international Settlements and in a position to transfer them from the account of one band to another. If and as more central banks adopt this system we should avoid a neutrinose of Incilents his those whenesed in neutral years when gold erossed the Atlantic from London to New York at the same time that gold was transported from New York at the same

The establishment of an international central gold reserves not so far been possille because confidence in international relations has not been sufficiently established. Most central banks are anxious to reprirate the major part of their gold holdings abroad at the earliest opportunity. They would not contribute any large amounts of gold towards an international reserve, even if it were to be held in a neutral country.

The statutes authorise the Bank to accept from central banks gold in deposit, and to deposit gold with central banks

See Remarks of the President of the Bank for International Selft ments before the American Club of Faris—February 12 1931, Inclus Version

Thus the contribution of a central hank to the international gold cleaning fund need not be ramoved to the leadquarters of the Bank for international Settlements, but may be kept of the Bank of International Settlements, but may be kept Bank of Fingland has to transfer gold to the Bank of Fingland has to transfer gold to the Bank of Findland has to transfer gold to the Bank of Findland has to transfer gold to the Bank of Findland has to transfer gold to the Bank of Findland has to transfer gold to the Bank of Findland has to transfer gold to the Bank of Findland and the Bank of the Bank

The objects for which the system is in he used are the following -

(1) To obtain the monopoly of gold shipments for the Bank and the participating central banks

(2) To reduce the 1 truscal movements of gold to 2 minimum across the frontiers

(3) To avoid superfluous shipments in connection with special transactions

POLITICAL ASPECTS

It is very necessary that the Brak for International Settle ments al ould pursue a neutral policy in respect of political matters. When desling with its political aspects, its functions may be divided into reparations payments and its international banking activities. I eyerding the formational banking activities I eyerding the formation of the Brak are strictly defined by the strictle rights and duties of the Brak are strictly defined by the strictle rights and duties of the Brak are strictly defined by the strictle than 10 at 10 at 20 at

Regarding its international braking activities it is pointed on that the Bank for International "attements has become one of the battlefields in the financial warfare which has been conducted by France for pointed end." M. Queenay is proposal at the Baden Baden meeting of the Organizing Committee for the creation of a new monetary unit, the grammor to serve a unit of account of the Bank for International Settlements, the case of the Yugostav Malukratian scheme, when the stabilization loan was concluded with the French banking group, etc., are given as characteristic examples of the way in which the Bank was used for the support of French interests. During

^{*} For details see Dr Paul Finnig Bank for International Settle men's Chapter AIV Third Edition.

the last financial cirus. French influence bus considerably increased and in spite of the minority on the Board, French in terests have practically obtained control. In January, 1932, the Board of Directors decided that it would agree to the renewal of its participation in the credit of \$100,000,000 grant ed to the Pockshadi. In July 1931, only on condution that the three participating central banks would agree to a renewal It was an open secret that French interests wanted to make use of this credit to bring political pressure to bear upon Germans.

There is the possibility that in course of time the Directors of the Bunk would detach themselves from the nation which delegated them and might regard if emocks as true citizens of the world whose judgment would be independent of the political views of their own nations. The Bank would then become the arbitrator between nations in economic financial and jointeal matters. But it is is merely an idle dream be cause what the Leaue of Nations could not relieve the Bank ennot hope to achieve. Perei fit were so the Bank should not interfere with politics. Of course if political conditions in a country are so distincted that it is unsafe to fend money to it them—and only them—the Bank would be justified in using discrimination against that country.

Neither the Young Plan nor the statutes made any prorision as to Low the Bank shoull deal with the situation in case of war. It is however necessary that the Bank should not grant credit to the central lank of a belligerent country Yo credits should be granted unless secured by gold or some equivalent security. It should pry out any deposits it holds no behalf of eitler party should they want to withdraw them and may also accept fresh deposits. This would be in accordance with product banking.

LIMITATIONS OF THE BANK

(1) Inadequate Cooperaton—Those who expected that the Bank would create a new cras of prosperity were distillusion ed because of madequate co operation. It has not been possible for the Bank to secure cooperation of conflicting international interests for the common good. No doubt the Bank provides an ideal channel for cooperation. But its mere existence in itself does not secure cooperation any more than the existence of the Lesgue secures cooperation any more than the existence of the Lesgue secures cooperation in pointer. In adequate to operation has been one of the main reasons why the Bank has so far been unable to satisfy even modest expectations.

See Ib d page 124

- (°) The bopes attached to the advantages of personal Bank for International Settlements have not materialised Cordial relations have not been established at the Board meet lings. As a result of the compalsory attendance at monthly meetings the members lad to discuss controversial questions which further videned the breach between them.
- G(3) The hopes that the Bank would be able to assute Germany in carrying out the Young Plan bave not been reil ized. The Young manuties were absolutely beyond Germany's capacity and even if the crisis bad occurred a decade later the Bank would not have been able to save the Young Plan even if it had possessed far greater resources because the Plan was based on an entire disregar for realities
- (1) The Bank has not been able to prevent the suspen sion of the gold standard in a large number of countries and thus the stabilization programme which was one of its main objects has not been realized. But it would be unfair to blame the Bank for this factor because the Bank's total resources were never very large.
- (5) The expectation that the Bank would be able to prevent the maldistribution of gold has not been realized Genuine co-operation only would have secured a more equal distribution of gold but it has not been forthcoming
- (6) The Bank has not been able to wreat the fall of world prices but it would be nareasonable to blame the Bank for not having been able to act over the object. In its entry stage of development it would not have been able even to attempt to influence world prices. Whole hearted ecoqueration of central banks as to the 10d by to be juristed in mecasary before pold must be able to face at the chain possessing surplus gold must be able to face at the chain possessing surplus and many the control prices. But the fact that the Bank has not been able to do so should not be regarded surpoof of its mable lift to do so. It is mintation in this respect can be overcome by good will and genuine oc-operation.
- (7) The attempts of the Bank at the establishment of international gold clearing and international exchange clearing have remained within modest firmits. These schemes could not have been expected to develop into organizations of first rate importance even if their development had not been checked by the crisis. The complete elimination of the physical displacement of gold is neither possible now even desirable.
- (8) The Quest on of Personnel in important question is whether the Bank can overcome its limitations regarding an adequate personnel capable of managing the financial destinies

of the world Appointments may be made for political rather than for banking considerations. The foreign exchange department of the Bank often received matricions to carry out operations of considerable magnitude on short outice. Such operations must be spread over a comber of days at least, so as to avoid disturbing the market and to secure favourable exchange rates. Little heed, however, was paid to such points of technical detail to the past.

THE BANK IN OPERATION

The Insugural Board meeting of the Bank was held in May 1930. The Board consisted of the representatives of the seven founder countries, each of whom appointed two memhers, while I ranco and Germany were represented by three memchers each M Quesay was appointed as the General Manager of the Bank, thoogh his appointment met strong opposition from the German side. The office of the Deputy General Manager went to Germany

The subscription of the mutual capital was completed during My and each of the seven founder countries was ulbutied 12,500 sharts of 500 Swiss Francs nomood. There, was no uniform policy as to the way in which the haoking groups or the central bruks should handle their shares. Vecording to the statutes they could part with shares without parting with coting rights it was only in France that the shares were offered for public subscription. Further shares were allotted to central hands which had catabilished relations with the Bank for International Settlements. On Varch 31, 1931, 23 shareholding institutions of different nutionalities were the shareholders of the Bank and the total number of shares was 112,000 with a total of 165,100 shares outstanding in addition to which 6000 shares were authorized for delivery to the central banks of Yugoslavia and Portugal when their currocies were stabilized.

The first task of the Bank was to make arrangements for the issue of the Young Load, representing the commercialization and mobilization of part of the unconditional animates under the Young Plan Generally speaking, this load could not be regarded as successful Conditions in the international loan market were not favourable to the transaction, and in many countres the investiog public remained also forwing to the political nature of the loan. The Bank was not, of course, financially responsible for this transaction.

The organization of the administrative apparatus of the Bank was not easy, because nobody knew what the requirements of its functions could possibly be its internal organization had, therefore, to be changed on several occasions. Its

^{*} First Annual Papert of the Bank, Bast. May 19 1931, page 1

main departments were the reparations section dealing with the functions arrange out of the Young Plan, the banking section dealing with foreign exchange, deposits, investments etc., and the central hanking section in charge of the Bank's relations with central banks.

There was a steady merease in the number of central banks participating in its activates Only countries on a gold basis and those interested in reparations were cligable according to the statutes to purchase the Bank's share capital. By the middle of 1911 almost all Furupean central banks on a gold basis had established an account with the Bank.

Many ambitious schemes were put up hefore the Board, but they could not be carried through. This does not mean that the Bank did not make its prescue felt in international banking. It has laid the foundations of developments which in normal conditions may become of great importance. The Bank has become the trustee of the Young Loan, it has been put in charge of the services of the Austrian loan of 1981 and strangements were being made to make it the trustee of various international mortizace loans and other, 1849s.

The Bank introduced clearing arrangements between various Treasures. Before these arrangements, Germany paid over the hyperations through the Reparations Commission to the creditor the credit of the credit which in turn made arrangements for getting dollar own the statements is most able to offset Bank for International for the Bank for International being in charge of transferring both, re-parations and war debts.

The Bank is not allowed to grant medium term credits or agricultural credits to any great extent but it does provide its normal support in such cases by minor participations in the share and bond issues of international mortgage institutions.

It was to assist central banks in stabilizing their currences and it assisted a number of European central banks in this respect before the crimber 11 took active participation in the Augoslaw stabilization seeme though the stabilization of the Spanish peace had to be postponed owing to the political upheaval in that country.

In conjunction with other central banks, it granted a credit of \$108 000 000 to the Petribanks in 1931, in which it participated to the extens of \$25 000 000. Its resources became immobilized as a result of these transactions and they also declured as a result of the Honore-Moratorium which deprived the Bank of Treasury balances pending their distribution to creditors. Bince July 1931, the Bank has not been in a

position to give powerful help to anybody Disagreement be tween the principal Governments has made it impossible for the Bank to extend help to end the erisis In the autumn of 1931, attempts were made to make arringements for removing the difficulties arising from exchange restrictions, but to no effect

The suspension of the gold standard did not mean any direct losses to the Bank, because its sterling balances were moderate and were covered by sterling liabilities, while its assets in other depreciated currencies were negligible. It made attempts to induce the central governments to guarantee the gold value of the deposits of the Bank for International Settlements which the former refused to do. As a result the Bank itself could not guarantee the gold value of the deposits of central banks.

ITS I UTURE

So far the Bank has been a disappointment and at present its position and prospects are not bright. Its resources have been reduced and immobilized, and it is reduced to impotence in face of the crisis as a result of disappointment betwein the Governments of the countries participating in the Bank. In spite of its limitations and shortcomings, the Bank has rendered useful services in the past and is capable of rendering further services in the future. It cannot be expected to actile matters on which Governments themselves disagree. When the politicians come to terms as to co optention, the Bank will be of great practical use.

The authors of the scheme wanted to make it a permanent international financial organization. Though at present the world criss overshindows everything, its significance in the Bank's history may be reduced to that of an episode if the Bank continues to exist. The objects of the Bank are—

(1) to assist in promoting and simplifying the international flow of capital and the development of new facilities for international financial operations.

(2) to assist in the simplification of international seetlement of accounts between one country and another and between one current, and another, e.g., the service of international loans floated in several markets of the world, and the payments from one national economy to another of the net balances arising out of commercial and financial transactions.

- (3) to introduce economy of gold use and the creation of an adjustment fund for movements in gold.
 - (4) to promote stabilization programmes.
 - (5) to act as trustee for Government loans .

- (6) to move capital from markets of low interest rates to markets of high interest rates in order to help the trend towards a levelling out of rates and to assist commerce and agriculture in places where the interest rate is high,
 - (7) to organize credit mechanism in centres where neces sary instruments of credit are lacking, and
- (8) to provide opportunity for central banks to discuss together their common problems start shall be co-operative and international in character

whose members shall engage themselves to banish the atmos phere of the war, to obliterate its animouties its partisanship, its tendencious phrases, and to work together for a common

The BIS is an institution whose direction from the

end in a spirit of mutual interest and good will In view of these objects and the services rendered by the Bank in the past, it may be easid that if it is given a fair chance gradually to develop its resources and perfect its organization it is likely to create for itself an extremely useful and valuable sphere of activity In course of time, it may become an indis pensable part of the international financial system just as the Bank of England has become an indispensable part of the British financial system The Bank should not, therefore be sacrificed to a short sighted policy whose aim may be to obtain er hemeral political advantages. It is the duty of those at the helm of affairs of the Bank to see that no one country, however strongly it may be represented financially on the Board of Management of the Bank, should be able to use the Bank for its own political ends

CHAPTER XXIV

Trade Depression

Trade depression has overshedowed every human activity and as it has progressed and deepined, it has it hen with in its fold a larger number of industries. There is no branch of economic or social activity of mainful that has not heen affected by it. Decline of prices, increase in unemployment, fall in wages accumulation of stocks with pro licers and businessmen failure of banks and businesses and full in the volume of inland and foreign trade are its main symptoms.

It is very difficult to fix the date of an economic crisis because it is the result of the slowly moving forces and gradually working tendencies. The decline of price level cannot in itself be called a crisis unless the rate of decline reaches a certain noint of neutoness when eventually it may be accen trated into a crisis. The crisis can be judged by an increase in unemployment but it cannot be easily said at what point has the depression developed into a crisis. It is, however, fairly certain at present that the depression has assumed the form of an acute type of crisis The Wall Street Slump of October 1929 may he called as the starting point of the pre sent crisis because though the luli in prices and in the trade of the world had begun earlier the Wall Street Crash was an event of so great an importance as to be regarded a landmark in the economic history of the post war period. It was about a year after the Wall Street collapse that people could realize that they were in the midst of an acute type of depression

Agriculture was the first industry to be hit hardest by it five technical improvements of the post war period reduced the cost of production and the crisis was precipitated by over production. It came hike a bolt from the blue on the agricultural industry. The demand for industrial products felt consider ably as agriculturists could not purchase machinery and other products. It very soon spread into the domain of industrial production also. This meant a decline in the demand for the products of the various extractive industries which further reacted upon the latter. The fall of the purchasing power of the agricultural population further accentinated industrial depression and the virious circle was thereby complete.

In 1931 there were a series of cataclysms in the sphere of finance which showed that it was much deeper than the crises of 1907 and 1921. The gold standard which had been

re-established with great difficulty in the decade following the armstice broke down completely under its strain. Credit collapsed, confidence dimunished further and foreign lending ceased for all practical purposes. Brunness became hazard ones became of currency fluctuations which added to the intensity and acuteness of price fluctuations. Restrictions on trade and foreign exchanges were multiplied by the governments to safeguard the bolance of their partments upon which the stability of their currencies depended. Protection was adopted as the general policy which meant that people were discouraged from purchasing foreign goods. This led to a fall in foreign trade which increased unemployment. Financia, economic and sound security fell which produced psychological disturbances and the resultant doubts and fears hered political minest?

INDICES OF THE CEICIS

The index of wholesale prices shows the extent of the crisis. According to the Peport of the Director of the International Labour Conference for 1933, "the levels (of prices)

1 The President of the World Leonomic Conference Vir Ramsay MacDonald Prime Minister of the United Kingdom, in his address

to the Conference, said -

"The emmonic Lie of the world has for years been suffering from a decline which has closed factories limited employment, reduced standards of living brought some States to the verge of bankrupter, and inflicted upon others recurring tadgets that cannot be balanced. The machinery of international commerce, upon which the vigoria of the binnan file of the world and the pre-perinty of nations depend, has been steadys slowed up. The markets are there, the labour to mply them is there but it allocar is not employed and the markets of world, our national incomes were steading properties of the markets of world, our national incomes were acquired on the control of properties there. But it is slowing down it is not unclude.

are not illed. When we note sees travent equipment for the manew of property is there. But it is selving doors it is not not him, the formal of property is there. But it is selving doors it is not not him, the mentiode of the problems before us and at it is ame under the mention of the problems before us and at it is ame time direct and have kept well kelve kevels at wit chapted the normal relationship; upon which economic activate an error normal relationship; upon which economic activate in proceed the normal relationship; upon which economic activate in proceedings to the property of the property

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reached in many cases were without precedent in modern times, particularly in that of wheat, which in December last was cheaper than at any time since the sixteenth century 2

Another index of the crisis is the volume and value of the international trade. The decline has naturally been sharper in value than in volume because of continually falling prices. According to the Britt Annotatid Agends submitted to the World Economic Conference by the Commission of Experts, the international flow of goods hindered by currency disorders and restricted by in multiplicity of new governmental interventions, has been reduced to incredibly low levels. The total value of world trade in the third quarter of 1933 was only about one third of the corresponding period of 1929. Volveover, the quantum of goods in foreign trade appears to have fallen by at least 25 per cent. by far the largest fall on record.

The index of production contents the dark picture presented by prices and interactional trade. The output of consumers goods increased somewhat without any corresponding movement of consumption—with the risulf that it now seems to have exhausted itself. Manufacturing production cannot improve so long as there is no improvement in the purchasing power of the massis dependent on industry and agriculture. In other words without an increase in the prices of foodstuffs and rive miterials, the farmer and miner cannot purchase their normal shire of industrial profulcing and with out demand for producers goods industrial population cannot purchase their normal share of agricultural and manufactured products.

Recovery is impossible without an increase in commodity prices and this cuinot be achieved until money and credit begin to circulate more freely. In the aphere of finance, and getary difficulties, the immensely increased burden of private and public debt, the cessation of intractional lending and the rapid fall of national and individual incomes can be discerned. The recent collapse of the timereum banking system has thrown healing the internal and increased in the contraction of the timereum banking system has thrown healing the contraction of the first price of the timereum banking system has thrown the for a time at least the fame efforts towards recovery

Under the cureumstances there is little evidence of any general tendency towards fresh investment. During the last few years deposits continued to accumilate and in spite of a fall in the rites of interest in many countries, there was little demand for money and bruks were relactivit to turnish credit to new enterprise. The investors me lacking in the necessary confidence to livest their savings in new ventures. Further,

² Se League of Nations World Economic Survey 1931 1932, pp 223 224 Geneva 1932

there is the widespread apprehension of the political situation in Europe South America and the Far East which has further aggravated the acuteriess and intensity of the criss by adding to the forces of want of confidence caused by the financial and economic confusion. The creation of international lending is due to political apprehensions to a very large extent. In the words of the Director of the International Labour Conference for 1933. As long as armed conflicts continue and the danger of a new pace in armaments with the prospect of finture confligrations persists is any general revival of the worlds prosperity to be anticipated? Although these political upheavals are in a large measure the outcome of the economic disorders from which humanity is suffering they have now become a major obstude in the way of any effective action towards general recovery.

The Preparatory Commission for the Economic Conference pointed out that economic selaration cannot be nethered except by whole-hearted and extensive international co-operation The latter is notificable as long as national riviling are being fostered. The words of the Commission may be usefully quoted there.

What is needed as a comprehensive programme of world reconstruction and this should be carried through as rapidly as possible so as to strengthen it e forces which are now work ing towards recover. We have here presented such a programme. If the Governments are prepared to undertake it and also in settle political questions which he outside the Conference we believe that confidence and prosperity can be restored.

SOCIAL ASPECTS OF THE DEPERSION

The world is passing through a period of unprecedentedly acute unemployment with all its unfold misery the waste of talent and energy, and the fru-tration of hope which it entails Under the modern capitalistic system the worker usually lacks sufficiency security and certainty a fact which has now been aggravated manifold. There is an imperative demand for work on the part of the worker and all other cons dera tions pale into insignificance as compared with this demand because this is the foundation of the existence of the family and of the individuality of the worker Housing facilities wage rates welfare schemes social insurance facilities and other requisites of a reasonable standard of Living occupy a secondary place as compared with that of regularity and cer tainty of employment which should be regarded as the foremost condition of civic life At no time in the economic history of the world has the sense of insecurity been so great as now and barring exceptional times and occasional and tem

porary sethecks, it was generally assumed that work was available for all except a small portion, but now it has contracted to an unprecedented extent. Unemployment insurance was started with the idea of princeturing the regular worker from the normal vices studes of industrial life which might leave him temporarily without a job. It could never be conceived as being needed to protect a quarter or a third of the industrial popularion against destitution. For this reason it has nowhere sufficed to meet the present satustion and it has had to be supplemented by direct state and on a large scale without which a very large number of people would have been reduced to destitution and misery.

In all countries social charges have increased. This is not the case only with those countries where there was pro-Tigion against unemployment, but also in those where there was none. The state in all countries has either been subsidizing local funds or rendering direct and to the unemployed. This has been the case at a time of unhalanced hudgets entailing more taxation. The right to work which in the past has been claimed by the workers is now more generally recognized than ever before The author of the World Economic Survey writes. "The 'right to hve', if not the right to work ', has been much more firmly established. The widespread anceptance of the notion of standards of hyang and the associated conception of a minimum standard' which society should in some way guarantee to every normal individual. is one of the most remarkable social developments of recent The contractnal idea which it embodies is of pro found importance and marks a distinct departure from theories of individual enterprise and free competition. It establishes, in economic organization, a new social right comparable in many ways with property rights "2"

The immensity of the scale of national expenditure

The immensity of the scale of national expenditure involved in the prevailing unemployment can be gauged by the following table—

Country		Yew	Fxpen	diture from loyment Fund	Contribution of the State
Great Britain Germany France	:	1931-25 1931-32 1928 1931 1931-32	2,338 672 5	Wohon £ "RM "French Francs	23 per cent 72 per cent Small portion. 38 per cent 400 millions
Netherlands Switzerland America Se	::	1924 1931 1924 1931 1932	3 2 24 9 1 6 37 9 50	Florins Francs Bollers	32 per cent 84 per cent

Report of the Director of the International Labour Conference, 17th Session, 1933, pp. 19-20.

These high social charges on unemployment benefits are one of the mest prominent el aracteristics of the erisis involves two important considerations. I iretly, there is a difference between unemployment funds and national expendi ture on employment | I nemployment insurance is a kind of nation il eavings and is a kind of reserve which can be drawn upon in times of scarcity and depression. This is a sound and economic investment. When this fund is exhausted and the unein, loved people have to be supported by the state out of current taxation the effects are different. Taxes are raised at a time when been leare least at le to bear them. city f remading an I saving falls to a great extent an I the accu mulation of capital suffers and the demand also falls just at a tune when depression should be resisted. The money given over to the nnemployed in cash enalles them to consume with out increasing production (ash payments are a less economic form of expenditure than the availability of money to farnish work in some form or other Further enforced idleness is very demoralizing from a human point of thw Prolonged an employment reduces the skill of the unemployed to a vanish This is becoming clean r with the desclopment of the cross and it is being increasingly recognized that subsidized work is better than idleness.

Public expenditure on unumployment even though un productive has an economic partic ction and it at it a nother agreet of the problem. The root of the criss hes in the lack of purchasing power and it expenditure on the unemployed its kind of compensation for the loss of purchasing power caused by nonemployment. It helps to sustain the consuming market and prevents a fall in effective dimand. Of course, taxation imposed on the rice classes reduces their jurchising power, but in the case of the higher meones a smaller proportion is spent on immediate convemption than in that of the wage earner. As Professor Pigon points out in his Jeonomic of Welferr, the loss of the transference of wealth from the rich to the poor is compensated by the gain to the poor by a greater amount than is suggested by the Law of Diminishing Unity.

It must, however, be admitted that memplorment in surance and assistance are mere pollutarves and something better is necessary to provide work for the workers. Public works large been started in a number of countries to provide employment to the unemployed. Public enterprise is a method of stimulating production and industrial activity at a time when confidence is lacking and private enterprise is at a time when confidence is lacking and private enterprise is at a very low ebb. In a number of countries this has contributed towards dimminising the actual or potential mass of unemploy ment. In Hally, France, U.S.A., Jajan, Chile and Sweden

huge aums have been speat an public works with a view to create work for the growing army at the unemployed. Public works do not provide direct employment only, but they give impetus to industry. When money is accumulating in the bruks or is being horded because it cannot be safely invested in private enterprise one of the most effective methods of restoring it into circulation is be loans for public enterprises. This creates demand on the part of the workers employed in the public enterprises and invibes the state to mobilize a large amount of domain equits.

Another method by which the state can provide work and stimulate enterprise is by means of subsidized employment. It can offer financial inducements to employers to widen their activity and thus employ more workers in place of giving bene fits in the form of cash. This has so far been done in Germany on an experimental scale In 193, a series of measures to tackle with unemployment were undertaken by the State Pirstly, a credit of 750 RM was made available for various public works Secondly the Leichsbank declared its willingness to accest tax certificates as scentity for loans that it was prepared to give to assist productive enterpris . The total value of these cortificates was estimated at 1 522 million RM and if an extensive use was made of them they were expected to give an immediate stimulus to the economic life of the country Thirdly, an employer taking on more workers between October 1, 1932 and September 30 1933 than he was employing in the months of June, luly and August in 1939 was entitled to a bonus of 400 PM for each extra worker engaged on an aver age for one year. This policy was expected to subsidize the employment of 1, 50 000 unemployed workers for one year Finally employers were anthorized to increase their staffs and to reduce individual wages according to a sli ling scale maximum reduction was not to exceed 124 per cent and this limit was to be reached only when the number of the workers was increased by one fourth. This scheme had to be cancelled owing to the opposition of the workers

Voluntary below service subsidize I by the state is another method employed by the German Government to cope with the problem of themployment. Lp to the end of February 1933, the competent authorities had approved 4,127 schemes giving temporary occupation to about 33,000 unemployed workers.

In some countries efforts are being made to provide work for the unemployed by putting them on the land by which they can grow their own food In Germany, Great Britain,

⁴ Report of the Inrector of the International Labour Conference, 17th Session 1932 Pl 23 94

USA and Canada colonizing programmes have been under taken to provide allottments for the unemployed to enable them to settle on the land

CAUSES OF DEPTESSION

It is desirable to analyse the causes of depression in order to suggest suitable remedies Maladinstment on the side of production and demand may be mentioned as an important cause of the depression Sir J C Coyajee in his excellent work on The World Economic Depression writes. Here the conditions have been so rapid and so great have been the revolutions of production both on the agricultural and manufact turing sides that hy themselves they might have endanger ed the economic equilibrium. Those who are tempted to over emphasize the monetary factors profess scepticism regarding the undue growth of production in the case of a great number of commodities But one is on firmer ground when one regards the constant improvement of technique and increase of area cropped on the agricultural side and the steady growth of mass production and better methods on the manufacturing side. We have been having, in fact, a series of industrial and agricultural revolutions all comprised in course of a single generation, and in the race between population and produc tion the latter has been winning decidedly, thanks to the con tinnous progress of science, invention and methods of trans The Report of the Fronomic Committee of the League of Vations on the agricultural depression at present is a classical document and points out the effects of technical im provements, of new scientific methods and of bringing new areas of land under cultivation upon the production of agricultural commodities. In certain directions this increase has been tremendous. The Report says that From certain stocks a really excessive harvest has been obtained which has become a danger for the wine growing industry Further,

There can be no doubt that the seriousness of the depression is principally due to the over production of cereals, which are most suitably grown in overseas countries where large fertile tracts of land can be extensively tilled by mechanical methods, and where it is difficult to rationalize production by substituting other crops for cereals (Rep. et al., 1987) the Agricultural crisis of the Londonic Committee of the Londonic Orbit Advisors.

pp 79, 83 and 2921

Geographical redistribution of industries which has taken place since the war has been emphasized by certain experts' as the main cause of the crisis. This has been a contributory

¹ Sir J C Coyajee, The World Economic Depression A Place for Co-operation p 9 ¹ The Report of the Director of the International Labour Conference Genera, 1932 p 31

cause of over production Before 1914 also industry was no longer the monopoly of Western Furopean countries and America India, India and Latin America were developing their industries with the help of modern equipment and skilled labour and during the war this development was stimplated because the belligerent countries could not supply their custo mers overseas as their attention was turned to the produc-tion of war materials. Thus when the new enterprises were established, it was natural to foster their growth in these countries to supply their own domestic requirements and to compete with the old industrialized countries? Russia has been industrialized to a great extent and her products are becoming a menace to the old countries in the world markets Though the country is not vet a great exporter of manufactured goods yet it is undergoing a rapid industrial trans formation which in course of time will have considerable repercussions on the rest of the world The second Five Year Plan which is being elaborated to cover the period from 1933 to 1937 will enable the country to throw on the world market large quantities of raw materials and cheap manufactured goods

'The tollowing i gures slow the annual rate of in justical expansion in different parts of the world between 1913 and 1929 -

Zone I — In listral Europe (Austria Belgium Czecho-Per cent slovakia Demmark France Germany, Great Hirtian Luxemburg Norway Netherlands Saar Swe len and Switzerland)

Zone 11 -Agricultural Furope (Bulgaria Fatonia Fin

land Greere Hungary, Italy, Latvia Poland,
Portugal Roumania Spain and Jugoslavia)
Zone III — Highly Capitalized Extra European (United

States and Japan)
Zone IV -- Moderately or Newly Capitalized Extra Euro

pean (Argentina Australia Brazil Canada, Chile India Mexico New Zealand Peru and

South Minca) +3 6 Zone V -USSR (to 1931)

It cannot be denied that this dissemination of industrial activity. which during the last century was for the most part centralised in Western Furope is bound to provoke considerable disturbance of the old economic balance and to require consilerable readjustments With the development of automatic and semi automatic machinery, It is certain that the range of industrial production will rapidly spread as section that the range of industrial production will rapidly spread were in constring with no inversions industrial experience. There are few countries which could not now manufacture or an electronic common consumption. With the growth of recommon raticles are common consumption. With the growth of recommon instinuities is becoming a matter of 11nde in most countries to produce home made goods whether they can be proluced on a strictly economic footing or not. Moreover a further impulse has been given to the reductive by the depressions which has forced on cut first converse that Type the depression when has forced so many toverments drastically to curtail imports from abroad in order to preserve their bolance of payments (See the Peport of the Director of the Inder national Labour Conference 17th Session, Geneva, p. 32)

Paul Plants, The World Feonomic Crisis 1920 1931 Chapter

AA, pp 105 109

The effects of maladjustment in production can be understood by considering the changes on the demand side There are factors which have produced instability of demand by changing the distribution of income between various classes of people. This has been the case during the war and the postwar remod owing to inflation and defiation policy, rise of wages and the growth of a new property owning class Further, there has been the growth of per crosts income in several countries. These changes dislocate the usual standards of consumption and make the demand nustable. If wealth passes on into the hands of people who were below the line of subsistence they have yet to develop their standard of consumption in order to snit their new resources or as Sir J. C. Coyajee whose valuable work has already been referred to says, "They have yet to be educated into the proper use of their new resources" Choice is open to the consumer to spend that portion of his income which is beyond the ordinary elementary needs There are other conditions which directly reduce and lower consumption Such is the effect of the fall in income and of the lag between wholesale and retail prices Protective tariffs raise the prices of goods and lower the purchasing power of consumers The reduction of foreign investments by the creditor countries has reduced the purchasing power of people in dehtor countries Reparations payments and a heavy hurden of taxation also reduce demand and till recently the falling price of silver was reducing the purchasing power of people in several countries All these factors operate on the demand side and lower the purchasing power of the people, thus creating maladjustment between production and demand

The maldistribution of gold is another cause of the present depression. It is not the scarcity of the gold supply so much as its maldistribution which has been a contributory cause of the present depression. The Fanal Report of the Gold Delegation of the Financial Committee of the League of Autions bears eloquent testimony to this statement. The following table shows the distribution of the world's monetary rold stocks.—

DISTRIBUTION OF THE WORLD'S MONETARY GOLD STOCKS

France United States	<i>::</i>	•	1-1-29 1,271 4,141	39-6-31 2,211 4,956	Change +940 +815	Percentage ±74 +194
Rest of world USSE) at	excluding out			4 650	-900	-16
	TOTAL		10,962	11,817	+805	8

' The world's total monetary gold stocks (excluding those of USSR) increased in the period covered by the above table by 8 per cent. The holdings of France increased by no less than 74 per cent, and those of the United States by 194 per cent or, if the stocks of those two countries are combined. their increase is 324 per cent. The stocks of the rest of the world, on the other hand decreased by 16 per cent These stocks should normally have increased by roughly 3 per cent per annum, so that the real deficiency at the end of the period considered amounted to about 23 per cent. The loss of free gold reserves in excess of legal minimum requirements was, of course, relatively much greater. Thus the countries concern ed found it impossible to maintain the level of prices obtain ing at the end of 1928 In order to defend their gold reserves. their Central Banks had to apply the normal measures of deflation. The process or deflation thus set in motion gathered momentum when it became apparent that contraction of eredit and falling prices in the gold using countries failed to re-attract gold to their depleted monetary reserves, but that, on the contrery, the flow of gold to France and the United States continued unabated The result was a further pressure upon commodity prices in the gold using countries increased com petition in world markets, and in consequence, a world wide fall in prices

It is thus clear that a major portion of the gold resources of the world which are larger thus before the war is boarded in America and France and the rest of the world does not possess an adequate supply to meet the necessary demands to Thus it is not the shortage of gold but its mallistribution which, a main'r esponsible for the depression

maldistribution which is mainly responsible for the depression. Needless to say that this anoldistribution of gold is a far more formulable factor in the depression than the shortage of gold. This shortage is quantituitively not very great, at least if the world is content not to rase its price level by a drastic upward movement. (Sir J C Coyage, The World Economic Depression A Pita for Cooperation page 191

The problem of the muldistribution of gold is very closely related to the unwillingness of the creditor countries to lend capital to debtor countries. The economic situation would not be balanced if the midistribution of gold were not compensated by adequate lending on the part of those countries that are capable of lending. By the year 1925 the creditor countries were becoming very slack, in lending capital and America which up

10 Paul Finzig The World Economic Crisis, 1929 1931, pp 26 27 and 49 57

^{*} See the Final Report of the Cold Delegation of the Financial Committee of the League of Nations p 65

to 19 3 had been kinding heavy amounts reduced loans as will be hown by the following tablets -

U.S Capital Issues for the Account of

		l uropean Countries {	(Anada)	Countries s)
1927	First half	 241	154	283
	Second half	333	78	244
1929	First half	419	115	277
	Second half	148	70	191
1929	I trat half	101	167	204
	Second half	59	121	135

The reasons are . Firstly, America did not have favour able balance on commercial account excepting the amounts due to it on allied debt and other foreign investment accounts and, therefore, it could not lend hearily Secondly, the in stability of the currencies of a number of countries led to wide speculative movements of short term capital and 'the misuse of short term credit made by debter countries justified the denial of further credits to them ' Further, violent price changes have decouraged direct investments in productive enterprises of debtor countries. The service of the debt has increased the actual burden of the debt upon the debtor countries at times of falling prices of their goods. In order to remove this difect a bold policy of international monetary co-operation which unfortunately has not so far been fortbeoming, is necessary A bold policy of foreign loans is exceedingly necessary at the present time

Questions of banking policy and of control of investments and of prices on the part of Central Banks are closely related to the present depression Professor Keynes's and other writers have urged that banks have restricted credit and interest rates have consequently remained at higher levels than ought to have been the case It should be said that this action of the banks was to a certain extent due to the shortage and maldistribution of gold and this latter situation in itself was caused by changes in balance of payments and to contraction of capital movements. The result was a fall in prices and curtailment of production. The necessity of distress borrowers including governments and businessmen kept up the rates of interest There could have really been a more liberal policy followed by central banks in the matter of credit which could have mitigated the severity of the crisis Banking opinion does not agree on the point with the view mentioned above

¹¹ Report of the Gold Delegation of the Financial Committee of the League of Nations, P In

¹² Leynes, Treatuse on Money, Vol II, pp 377-380

According to this view banks can control the quantity of money and rates of interest for fours but they cannot control the rate at which money excultes and the use to which it is par Banks cannot put maner into circulation irrespective of the factor of psychology. Additional money might be employed in speculation and not in genuin business or it may be immobilized by the dislocation of markets and a large part of it may be left table by the owners.

It is thus no use to entireize the banks for the policy they have pursued. What is necessary is that the gold standard or any other stanlard of the future should be more systematically managed and the central banks can take a leading part in the scheme of mangement. It is not in any sense the fault of the banks that that could not forest the necessity of ritionalizing the whole seltent not swell economy and of submitting it to a system of central planning in which their credit policy had pivotal importance. But in future, they must keep this point in mind and it is evolve a scheme of credit statemanship to correspond to the new conditions—a strice manship of which the main plank is a wise co operation between central banks.

The inelasticity of the price system is also responsible for the present crisis The abnormal behaviour of the rice system during the post war i cried has acted adversely on economie conditions and has brought about an acute depres sion. There has been the maladjustment of wholesale and retail prices Consumers have become reluctant to purchase goods in the expectation of falling retail prices and wage policy has been complicated. The various costs of production, the costs of transport labour and capital which are employed in production cannot easily be adjusted to prices. There has also been a maladjustment of prices of agricultural and manu factured goods. The prices of agricultural products have fallen to a greater extent thru those of the manufactured goods. The weight of tariffs has been greater in the case of manufac tured goods than in the case of agricultural products Com parative melasticity of agricultural supply and lack of big husiness establishments base been other causes responsible for a greater fall in agricultural prices Unopolistic tendencies are also responsible for the lack of plasticity of the level and system of prices All commodities under strict control account for a special class of difficulties both when they fail to adopt themselves and when the control breaks down as happened with some of the most important of them (Ame rican Review, March 1931, p 181, quoted by Sir J C Covajee)

The reduced plasticity of wage rates, i.e., the lack of ad justment of wages to falling prices is also stressed as a course of

the present acute depression Real wages should after in res ponse to changes in demand for commodities and if wages can be reduced with falling prices, depression and unemployment can be reduced In Western countries the political power of labour and the strength of labour organizations have prevented a fall in wages which ought to have been brought about to suit falling prices According to Prof Pigon a certain amount of extra unem; los ment must be ascribed to the fact that real wages lase been maintained above the equilibrium level

This may be true of a number of countries, but it cannot apply to all countries. In some countries wages can be in creased advantageously which will increase the efficiency of labour and enlarge the deniand for goods produced by labour The lack of elasticity of wage rates is thus only a local factor of the depression. One is inclined to agree with Sir I C Covajee when he writes, While, therefore, it is undoubtedly dangerous to pronounce any dictum on the tonic which em apply to all countries in lividually, yet taking the world as a whole one can accept the summing up of the problem by the German Favant to the effect that the der ression has not been brought about by the rate of wages but having been branght about hy other factors is much intensified by this factor

If we undertook a direct reduction of wages as an im mediate remedy in a period of deep depression the result might only be to reduce demand for commodities and thus to intersily the depression. The better course is to register as it were for all future use the need for plasticity of wage rates which present depression has so well taught. It is not in the very midst of a great erisis that we can expect the normal sequence of effects to follow and hope that reduction of wages must needs bring about a reduction of prices and its usual corollaryan increase of demand and rise of profits (The World Fronomic Depression, pp 27, 28 1

The tariff policy of the post war period leading to high protectionism has complicated the situation and has created poverty in the midst of plenty Goods are produced, but con sumers cannot purchase them because their prices become pro hibitive till they reach consumers in foreign countries This policy has shown the worst evils of narrow economic national During the war, a large number of industries grew up in various countries and they are being supported by high tanif walls in the post war period On the top of this there has been a system of import and export restrictions which has impeded the free movement of goods from country to country I'ven England the home of free trade has become definitely a protectionist country and the conclusion of the Ottawa Agreements as a result of the famous Ottawa Conference has propardised the chances of the removal of tariff barriers. The world is being divided as it were into economic war camps

The Warsaw Resolution of 1931 in which the main innovation consisted of preferential treatment which the from the manufacturing countries that would import their agri cultural products , the proposals brought forwar I in the League Assembly 'to go back mon the recommendations of the World Fronomic Conference and to formally unpart to the Most Favoured Nation Clause a condition of and limited interpreta tion and meaning', the adoption of protection by the leading free trade countries and the aigning of the Ottawa Agreements have been the main stages towards the int usification of tariff barriers in the post war period. The creditor countries have levied high tariffs upon the import of goods from the debtor countries lest the industries of the form r should be erappled by the competition of the latter countries. In this connec tion the relevant remarks of the Pepert of the Gold Delegation of the Financial Commuttee of the League of Nations ire worth quoting They are The trule cycle is to day an inter national phenomenon Countries cannot hope to escape ta effects by self isolation. They can only hope collectively to lessen them. To this end they must permut an adequate freedom in the flow, not of endit alone, but of goods. In our opinion it is imperative that the restrictive commercial policies adopted by Governments to day should be radically changed Adherence to an international monetary standard at once implies and necessitates adherence to an international economic system. To impose artificial restrictions on the movement of goods is the negation of such a system. graph 227 of the Report)

The problem of reparations I as aggravated the acut ness in the depression Germany was oversyddled with a huge indemnity by the Peace Treaty in 1919 and the Dawes and Owen Plans reduced the amount of indemnity to a give texture the state of the Treaty, is prepared to admit the impatice of reparations is out of the question and even Mr. Lloyd George, the author of the Treaty, is prepared to admit the impatice of reparation properties. Limitent economists have been busy in indicating the possibilities of their Tyment. The debtor countries could pry them in goods, but it would retain the industrial development of the creditor countries and this idea alarmed the experts themselve. The impul reparation have worsened the economic situation in every way. They have upset balances of tride and have brought about the mad stribution of gold. Troduction has been misguided and deflected and increased productivity has been made the matument of securing an artificial excess of exports as a means attiment of securing an artificial excess of exports as a means

of effecting wast payments. They have been responsible for the mandquatment of production to demand. They bare increa ed the burden of taxation and have consequently reduced the purchasing power if people and crippled commerce and industry. Competition has been intensified, international pellousy promoted and thus they have acted as brakes on international lending.

The importance of the psychological factor as a cause of depression should not be undertasted. In a period of falling prices businessure become persumatic and are reluctant to undertake business because in the intriber possibility of full in prices. Consumers put inflipurchases in the hope of further fall in prices. These factors act very powerfully when the fall in prices is very acute and thus fact has to a great extent been responsible for the present depression.

The trade cycle theory has also been advanced as a cause of the present depression which is in no way regarded as or exploration of extraordinary. Before the war there was actually considered the state of the stat

In fine 18 may be said that unregulated and constant extension of production and productive capacity, monetary and currency disturbances and the maidistribution of gold contral banking poley in the post war period, byth staff walls, anti-social labour policy in some countries the business cycle theory and reparations and war debts bringing in their train high taxation increased production and falling demand have been responsible for the present decreased.

REMEDIES

Sit J C Coyajee in his excellent and learned work that has already been referred to above his made a powerful appeal for international co-operation to deal with the cruss. Co-opera ton between governments central banks producers and con sumers is emphasized by bim as a solution of the problem. America set up the pace as a creditor country in rendering help by its moratorium offer, but it was not accepted in the propes spirit and was runned by political butterness. The world was wasting

^{25 29-34} Einz g The World Economic Crusis 1909-1931 pp 21

for the emergence of some definite and new outside factor Unfortunately, when such a factor did make its appearance, political hitterness at once marred the prospect' Banking co operation has so far been tried on a limited scale and the Bank for International Settlements has vet to go a long way before it works up to its programme Co operation should be the economic policy of the future and in this connection refer ence may he made to the remarks of Mr H A F Landsay which are 'I suggest that science has out stripped economics—that science has been quicker to respond to the new spirit which is now ahroad, a spirit which is best described as a change over from the ideal of competition to the ideal of co operation, from the ideal of efficiency attained under pressure of environment and other outside forces to the ideal of officiency to be attain ed hy mankind working consciously constructively and in co operation towards a common goal We cannot eliminate competition altogether, and we probably would not do so if we could But I suggest that as a constructive force it is too mstinctive, too haplingard, and too unreasoning to be allowed to occupy the whole field Its future position will be definitely subordunated to a new force more constructive more controlled. and therefore itself better qualified to exercise deliberate and conscious control !4

The treatment of the remedial measures may now he taken up with reference to the importance of the causes of the depression Reparation payments and war dehts have got to be wiped off Germany has made unparalleled efforts to set her financial and industrial conditions in order and has effect ed rationalization in every line Let her debt seems to be growing and not diminishing and the rest of the world in place of taking from Germany is lending her more and more. Ger many has been making pryments out of the proceeds of the louis and as a matter of fact she cannot pay the reparations with the high tariffs impeding her exports so successfully. The Dawes Plan adopted the espacity to pay theory and provid ed help to Germany in the shape of loans and the Young Plan provided for temporary moratoria and conditional repara tions Still she cannot pay The Basic Committee of Figury further recommended a reduction in the Peparations payments by Germany to promote her financial stability According to the Report of the Gold Delegation referred to above the final solution of the Beparations problem at an early date is 'an essential factor for a return of the lost confidence in the sphere of international finance. The gradual and cautious resuming toon of international credit and capital movements, which

¹⁴ Journal of the Society of Chemical Industry, February 5 1932 P 122, quoted by Sir J C Coysgee in his work entitled The H orld Economic Depression.

serves to us of vital importance for the working of the gold standard cannot be expected before the problem is odved. (Page 24, paragraph 81 of the Report). In the Note of Dissent, the minority write. "Some meanable settlement of the reparations and war debts questions must be effected, and this settlement must be of such a character as to make it quite clear tow (o) reparations and war debts can be paid and the payments received, and (b) how this can be accomplished without a runa interference with the working of the gold standard," (Page 30 of the Berent).

Of course the problem of reparations cannot be settled without the problem of an debts and to aboth the former without abolishing the latter would create injustice between delice and creditire nations. The agreements and conclusions of the lawrance Conference on the point were made dependent upon the attitude of America. The refused to become a party and the question was to be settled at the World Economic Conference which need in July 1933, but unfortunately it was terminated without settling any meeting skylerce.¹⁰

The maldistribution of gold must be remedied in order to promote international budge and firs flow of capital which can bring about a rise in prices. The gold resources of the world should be better utilized and burders and France should give a field in the watter. By going off the gold standard, the former country has complicated problems to a greater extent. The Gold Delegation did will to emphasize the timportance of the lending state in maintaining an even flow of capital. This question cannot be settled without setting the question of the ristoration of currency conditions. The stiff attitude of America at the World's conor is Conference on this question was a great blaw to that body eveng to which it had to discrete without doing anything.

In case the problem of the maldistribution of gold is not solved in this way, it is difficult to see whether the world can wait indefinitely till the balance of trade goes against France and America and they have to send gold out. France has developed ince manufacturing industries gratify at the expense

¹¹ The Princ Binster of Futland, Mr Ramsay Macdonall, in his Providential Address to the World Fornomic Conference marked as follows in connection with reparations and war debts re-

[&]quot;Behind the subjects I have just mentioned is another in the most rank of importance. . I refer to the question of war delta thicknah of importance. . I refer to the question of war delta which has been removed, and is most every obtained to general recovery nations concerned. Lausanne has taken up without detay by the nations concerned. Lausanne has taken up without deltay by the lausanne has the bank of present would continue to the lausanne has the bank of present would continue to the lausanne product of the lausanne product of the lausanne product of the lausanne lausanne product of the lausanne l

of Germany and America — The adverse balance of trade may not be consummated for a very long time and thus the automatic remedy for removing the maldistribution of gold will be very many the proposed the formation of a sterling shock consisting of those countries which adhere to the sterling standard and as the number of countries going off the gold standard increases, the possibility of the formation of the sterling standard and as the sumber of countries going off the gold standard increases, the possibility of the formation of the sterling block increases — This will, of course, mean a scriftce of the stability of exchange, but at the same time, it may lead to the stability of internal prices and thus the countries comprising the sterling block will become masters of their own economic policies.

Several advantages for the plan have been claimed Firstly, a fall in price level could be prevented by the skilful adoption of a suitable price level and it might also stimulate into the gold attandard countries forcing them to part with their gold. Secondly, thus co-operation in enriency matters might be extended in scope to inclinde production, marketing and tariffs. The adoption of the sterling standard by a large number of countries will give a sort of training in the art of currency management.

The monetary system of the world should be set in onler and a policy of banking so operation has to be croived in any case. There should be n central international control of gold supplies and credit as emphasized by experts like Mr. Kozes and Sir Josiah Stamp. The various Reports of the Gold Die gation of the Financial Committee of the League of Nations indicate the lines along which improvements are possible. The most important of their recommendations are Firstly, there should be a redinction of the reserve ratios by the central banks. They have distinguished between immunium gold reserve which is necessary to preserve confidence in the notes and the 'surplus reserve which is required to meet international obligations. As gold is not in circulation, the reserve ratio can obligations. As gold is not in circulation, the reserve ratio can obligations. On the considerably reduced. There is another recommendation 'considerably reduced. There is another recommendation 'recommendation' by the effect that only a gold influx or efflux caused by temporary disequilibrium might be advisedly neutralized by central

the "Now that America has depressed a her currecy, imports into a country will not increase and the power of the U-Va to compete in criefs markets will immensely increase. This will lead to a rice in foreign markets will immensely increase. This will lead to a rice the contract of the proposition and nobody. Increase This will lead to a rice Further of the presentation of the contract of the setting block may be really advantageous.

banking policy. There is another recommendation to the effect that gold outflow and inflow should be generally per mitted to produce their effects. These two recommendations are suparantly contradetory, but it is really not so. The idea is that individual central banks should not follow a policy that may interface with the general distribution of gold, but at the same time they are free to follow their policy of pre war days to allow the noflow of gold on the ordinary scale.

Their other recommendations are intended to remove the defects of the Goll Fxchange Standard that have recently erent into its working. The development of the hill market and resort to open market operations have been suggested They are a new instrument of credit policy and their working has not yet been folly examined The Delegation have also recommended that the even flow of capital should be maio tained The utmost economy in the use of gold by avoiding gold currency in circulation and also by adopting a suitable mechaousm for varying gold reserve requirements has been advised Price stabilization can be undertaken by central banks if they co-operate to limit the demand on gold and regulate prices. The management of the improved monetary standard must be on international lines, and co operation on the monetary side is as necessary as in other phases of wealth production. There was a sharp cleavago among the monetary sub committee of the World Pronomic Conference, and the gold standard countries and non-gold standard countries differed widely on the point

Tariff harriers must be considerably lowered so as to allow the free flow of goods from the prodocers to the final consumers. The World Fconomic Conference of 1907 had emphasized the necessity of lowering the tariff barriers and the same point was emphasized at the World Economic Conference of June, 1933. This co-operation can be achieved along different lines Firstly, maximum tariff rates may be fixed and gradually they may be lowered by international action Secondly, there is the method of regional preferences Both these measures were suggested at the World Economic Conference of 1927, but the great ideal of general co-operation for a comprehensive reduction of tariffs was abandoned while only the plac of regional preferences received a fair measure of support. This latter policy, if carried out within the framework of the League, would destroy its economic solidarity Such regional agreements should only be regarded as stepping stones to a general reduc tion of high tariff walls and it is then only that they can be said to be useful remedial agencies

Pationalization, i.e., the improvement of production through various measures of reduction in costs has been partly

responsible for the depression and anemployment. Rational ization means the methods of technique and organization planned to secure the minimum waste of labour, atandardization of insternals and predicts and unprovements in transport and marketing. If rationalization is depicted to lower down costs, care must be taken to avoid certain dangers of the movement. It should be adopted to suit local conditions to that it may not lead to the over development of indinstral equipment without a corresponding improvement in effective demand. It is bound to cave temporary unemployment, but thus problem is parallel to the immediate effects of the introduction of new methods required to the reduce the aggregate youlome of employment. Thus rationalization has to be so controlled as not to reduce the aggregate youlome of employment.

The agricultural cruss also has got to be remedied. Its remedy should be capable of world whe application and it should among the structural of brung of the agricultural states and the structural of the structural countries and the structural of the cost of product on in agriculture should be reduced. The burden of agricultural should be hetter organization of markets and sales of agricultural products should be regulated so as to reduce the weight of the charges of middlenen. In other words, agriculture has to organize itself in order to put itself on the same footing as manufactures in the matter of adjusts which has been the case as the first of a much larger extent than has been the case hitherto.

THE DEPRESSION IN INDIA

India also has been let very herd by the Economic Bir and its man features have also been reflected here. There has been a rise in productin mannly on the industrial and mineral side though the deduction in agriculture also hast exceeded deman. The best in cross of export stajles have also mattered defining. The best in prices between the years 1929 and 1931 habe best of the prices between the years 1929 and 1931 habe best of the rest and 35 per cent for rise. This is due to the growth of output and business on the one hand and the decrease in the rate of expansion of currency and a great full in the velocity of its circulation on the other. Say migs and investments have also fallen, but a large amount of capital has gone abroad. The balance of trade has also alter ed and the total favourable visible balance of trade that for the filt from the stall of the filt from the stall of the filt from the stall of the filt from the red and the total favourable visible balance of trade that call in the red and the total favourable visible balance of trade the firm

¹⁷ Revieso of the Trade of India 1930 31 p 7

53 crores in 1928 29 and 1929 30 to 38 crores in 1930 31 (Statement II, Report of the Controller of Currency for 1930 31)

The distorbed political conditions of the country, the currence police of the Gavernment, high taxation increasing burden of military and early expenditure in a period of falling prices and reduced demand, lack of staying power of mill indost tries and intensification of foreign competition have all combined to intensify the crisis. Unemployment has increased to an unprecedented level. A crop of strikes during the last few years has reduced the purchasing power of labour and has aggravated the crisis. The agricultural industry has suffered because our exports have to face the keen competition in foreign markets and the hurden of rent and land revene is very large. Broad, general world causes also operato in the case of lings as in the ease of all other countries.

The remedy hes in extending the co-operative movement to all phases of agricultural undustry and in lightening the burden of taxation rent and land revenue. Banking and currency policy should be such as to promote the saving and investment of capital in industries. Indica can make a very solid continuation to the economic stability of the world if conditions here improve. In the absence of international co-operation, a policy of systematically planned economic development for the country is inevitable and the same should be put interfect with the co-operation of the Covernment and the people without number data.

It may be emphasized that it is an all round international co-operation that can tackle the problem of the "Economic Blizzard that has overtaken the world at present vocantry in isolation can improve matters Local conditions can be and ought to be improved individually, but for world wide causes international co-operation is necessary. The League of vations is the proper ageocy to move in the matter boxers in the control of the proper ageocy to move in the matter of the proper ageocy to make the proper ageocy to move in the matter boxers in the date of the proper ageocy to move in the matter boxers in the date of the proper ageocy to move in the matter boxers in the date of the proper ageocy to move in the matter boxers in the date of the proper ageocy to move in the matter boxers in the date of the proper ageocy that the last World Economic Conference which was convened with high hopes, but ended in despair. It is not eloquent speeches, but bold and concerted action that alone can cope with the problem

CHAPTER XXV

Credit System

VODETN industrial society has often been called a credit society. This means that credit is the most significant factor in the organization of production industry and commerce at the present day. Credit has been called as the life blood of commerce and as the heart and core of the modern business structure. These common statements emphasize the vast importance of the credit system under modern industrial organization.

It is very necessary to understand the real nature and seguineance of credit The fundamental notion underlying credit is confidence or trust—but this characteristic has obrit outly n limitation instancia at the purchaser must repose some confidence in the seller even whan the declings b tween it e two are strictly on a cash basis. Thus a second principal characteristic involves the idea of deterred payment. Time is the essence of credit, and tho use of a commodity or money is to be given now whereas the reuprocal service or commodity is to be given after a specified period of time. The person who grants credit has confidence in the honesty and financial standing of another person masmich as the latter can be entrated with something of value.

This confidence in part is based upon the lorrowers property and in part into his personal characteristics. The character of the borrower and the character of his business are the customary matters to be investigated by the prison granting credit. There is a close relationship between these two factors because a man of excellent business aboutly would have his business property originized and on the other hand if it were found that a business was poorly equipped and managed it would be certain that the man's business experience or business capietry was strictly limited. An investigation of these two kinds, however, usually serves to furnish a more adequate basis for a sound judgment of the riks involved i

Credit has acquired a specific importunce in modern society, where production is in anticipation of demand and there is a highly complex system of exchange in such circumstances, a businessman is 7 debtor as well as a creditor and a large amount of his dealines are on a credit basis. The borrower

¹ Marshall Industry I Society p 3.8

obtains credit only to long as he proves his ability to pay more for the use of capital than its owners will gain by using it them is leve. Credit must be capable of being generalized if it is to prove useful. This is done in two ways: "(1) by expressing credits in terms of money, which is generic and (2) by such an organization of credit instruments and credit institutions that the owner of personal mustral capacity may readily exchange his individual credit, a purely specific thing, for wider credits. This is done by banks which in modern times have universalized individual credit by the process of bill discounting business.

FORMS OF CEPDIT

Credit has been divided into many classes, s.c., Public Credit, Capital Credit, Mercantile Credit, Individual or Personal Credit and Banking Credit

The term Public Credit refers to the horrowing operations of governments by means of interest berung securities. The government makes a promise to repar the principal on certain terms and conditions, and interest is to be paid from year to year at a certain rate. This it is in a position to finance its various needs. The putchaser of the interest bearing security accepts the government is promise to repay the money and has full confidence in that promise. The government may also sure poper money to finance its needs.

Capital or Industrial Creds means the credit used by corporations in obtaining the necessary finance for their business operations. The corporation promises to repay the principal on certain terms and condutions with interest. The creditor lends money to the corporation, because he regards the creditof the corporation as good.

Hereastile Credit is made use of by producers, wholesalers, retailers etc., in connection with the manufacture and sale of commodities. A manufacturer who burs raw materials on credit agrees to repar the pure alter a certain period of time. He has thus been trusted by the producer. He may also obtain credit from a bank for a short period of time. In this case he has used his credit with the bank, instead of with the seller of the raw materials, but the nature of the operations it he same in both case: A whofesaler or a retailer may likewise do the same thing in connection with the goods that he purchases for his buinness operations.

Mercantile Credit is to be distinguished from Industrial Credit inasmuch as the former runs for a short period and the latter for a long period of time—Furtler, Mercan'ile Credit is

^{2 15} d . p 229.

represented by bills of exchange promissors notes, etc., while Industrial Credit by bonds or stock certificates

Personal or Indicates for hit is connected with individuals rather than with public or private corporations. The individual contribution of process consumption conds without paring cash for them. There is a diffusion between the indicated and other credit in the matter of the character of the use individuals. The basis of security is an indirect one consisting not of actual property, but of a necognized earning power from personal or professional services. The thinks berries of members of the individuals of immediate consumption on line for production. Such credit is also called. Consumption of the first production. Such credit is also called. Consumption of the production of the data of the d

Hanking Credit riters to the funds obtained by a bank from its own capital and borrowed from infusinal dipositors at bank, can extend its credit by its repeal not bonesty and business integrity. The simplest use of its credit has in the entiruting of funds with a bank bust depositors but then is a more important was in which banks in the use of their credit a bank potent with the form of bank notes or deposit acounts a just which cheques can be drawn. The denived obligations of a commercial bank usually amount to several times the amount of their actual cash resources.

Locked at from another point of view credit may be classified as Commercial and Investment Credit. This classifies from its of grater significance, from the point of view of economic arilysis and also for a elect understanding of the principles underlying banking operations.

Intestment Credit is that which is used for financing and developing business enterprises such as factories farms mines, etc. The funds borrowed are invisted in block capital and the Frahament is to be made after a long period of time. The lender regards this disposed of his funds as permanent, and hence the term intestings is used for these operations.

Commercial Credit, on the other hand, is used in financing the manufacture and marketing of goods. It is another name for Microniule Credit explained above. The borrower uses the funds for a short period only. A meritant, for instance purchases goods worth rupes one table on two months credit. He mittends to report this sum of moner after two months, because in the meantime he will be in possession of funds by selling this goods at a profit. The borrower for investment purposes, on the other hand, invests moner im a factore, and it may take many years before the accumulated profits of the factory will

permit the repayment of the principal of the loan. The latter is essentially a long term operation, while the former may be carried to completion within a few months.

Credit instruments consist of hills of exchange, cheques, bank notes bank drafts, debenture bonds and government It is largely through these instruments that credit operations are carried on In a limited number of cases book debts and book entries serve as an evidence of loans The volume of hasiness that can be done by credit paper depends on several factors Firstly, it depends upon the banking faci lities of a country If the banking system in a country is widely developed and if the banks are willing to deal in transactions small enough to be within the reach of a large number of people many more transactions will be settled through banks than would be the case otherwise Secondly, the density of population is another factor in the development and the ease of credit exchanges A larger volume of husiness is done by credit instruments like cheanes in a commercial centre than in an agricultural community Thirdly, the education and intelligence of the hulk of the people is another important factor determining the use of commercial credit instruments Men do not use banks unless they have confidence in them, and they have come to be regarded, as part and parcel of the commercial life of a community

FUNCTIONS OF CREDIT

The chief functions and ments of credit are -Firefly, it economises metallic currency, and thus substitutes a cheap medium of exchange for a more expensive one Secondly, it enables payment to be deferred until it is convenient for the borrower to do so Thus the borrower is in a position to carry on his business smoothly and without great difficulty ly, it also permits the centralization of a great multitude of small amounts in hank reserves with the help of which indus tries, commerce and trade can be financed. It thus increases the mobility of capital and stimulates production as a whole Fourthly tile finctuations in prices can be minimised by a careful regulation of the volume of credit and trace is thus stabilized and stimulated A regulated credit volicy ensures the smooth carrying on of business by avoiding booms and depressions Finally, the modern mechanism of credit is a very powerful instrument for promoting business progress and for facilitating inventions and improvements in industry

DEAMBACKS OF CREDIT

The settlement of a very large proportion of exchanges by n cans of credit paper introduces a debeacy of character into the business life of a community by which the trade mechanism may be easily upon. If the part phased by the credit is echapsed in the financial splice is very north to economic distribution by the volume of motor the condition of the break down of confidence by consideral in a near the part of particular the particular property contains the formation of motion. Thus their should be some check upon an in the extraction of credit by the credit institutions of the article control of credit by the credit institutions of the carter control of

The greatest damper of credit is an entitle to view the fact that more notes may be a color binner than are necessary for the husback needs of a color binner than are necessary for the husback needs of a color binner than a community in a period of gravially a given be trade and the color production of the worst tags that it is a fit with a made appealation of the worst tags that me the production for credit may be built up on a su difference with a multiple binner of colors of the color than the colors of the colo

the modern credit system is also repeatable for disparent the manneal weakness of n business co-minute in carbing the guarantonia masks and no co-minute in the mask with the hip of borrowed mones. His executal in his would bring rain not only to himself hait to a whole nost of other persons, whose capital was deposited with him for us

The credit organization is also a special to a get it extent to putting the control of capital under the cierz, and 12 me in poisite combination of producers. The results are in the capital control of a producers and the capital is the necessary between the capital is also a control of a large amount of capital by above the capital is about the capital in the capital in the capital is about the capital in the capital in the capital is about the capital in th

A proper system of control over the crulit policy of a country by some responsible authority is thus very necessary, if the evils thereof are to be avoided and if the meximum of advantage is to be taken of the credit mechanism. The discuss of the exolt system become near instance in those advanced beginness communities which lack a properly organized money and capital market and in strong entirel braiding institution

CALITAL AND CREDIT

There has been a great deal of controversy with regard to the distinction between capital, in the sense of production capital and credit. From the point of view of an individual mitrchant, I is good credit is one of the principal requisites for his business. I trader, a businessman of a manufacturer can increase his business with the help of his credit. It cumos however, directly create wellth, because it cannot increase the actual means of production which are potentially available to nation. (reduct enables the transference of wealth from the savers to the insert and thus facilitates production. It helps in transforming ilde capital into capital that can be used for actual production. In this connection the following passage deserves quotation, because it brings our clearly the distinction between capital and credit so sharply emphasized by Ricardo, Willia and other classical witers.

Then, as so often happens in Peonomics, a simple summation is made of the advantage of undividuals, and credit comes to be regarded as part of the national (production) capital just in the same was as a national protectionist policy is follaciously construed from considering the gains to particular protected industries. It is evident, however, that in its simplest form, so far as production is concerned, credit cannot directly increase the actival means of production which are potentially at the service of a nation, but can only transfer the right to use these means from one member of the community to another?

In a modern industrial society, exchange is a necessary part of production. Division of labour cannot be carried on without exchange, and without credit, exchange itself could not be effected sufficiently to facilitate division of labour. Thus under the system of modern industrial society, a well-organized edispatem of credit is essentially one of the most productive forces of industry.

Though this difference between credit and capital most be recognized it is still open to the economist to point on the different methods by which indirectly credit tends to amment production and also the accumulation of capital Firity, credit realistic capital to pass into the hands of those who can put it to the most advantageons uses, and secondly, it increases the amount of national capital available for production miss much as those whose savings are too small to be used alone, are enabled to make an addition to the means of production. It must be remarked that credit is very necessary for the full development of competition, and historically, it is an important characteristic of the progress of society from custom and status to competition and contract. In a large majority of

³ Marshall, Industrial Society, p 326.

contracts, some element of credit is involved, and therefore in directly at least, credit increases production frasamuch as at brings into operation those fundamental economic forces which are responsible for the freedom of contract and for the tendency towards unfettered competition

INFLUENCES DETERMINING THE VOLUME OF CREDIT

The elastlesty, that is, the expansion and contraction of eredit facilities, depends upon a number of factors of an economic and non-economic character. Firstly the effect of trude and industrial conditions both at home and abroad upon the volume of credit is specially marked. A period of trude prosperity usually 1 remotes the volume of credit while by 1 trade cond! tions create distrust and fear of the future. Thus there is a falling off in confidence with the consequence that credit is confracted Accordly, the influence of public confidence and general security must be strated in this connection. The yest superstructure of credit is quickly contracted with a falling off in confidence brought about by a certain event, for example by the outbreak of war, a severe earthquake ate Thirdly, the political outlook and for ign affairs an encually importhe political division and tortign anists are specially impor-tant, because they affect public confidence and have important repercussions upon the feeling of security. Credit receives a severe about at the outbreak of a war, because of the resultant uncertainty which induces binkers to reduce their commit ments and to atrengthen their reserves. Fourthly, specula tion also has got an important influence upon the state of credit inarmuch as most of the speculative enterprises suffer first when endit is contracted. The case of the collapse of the imerican security boom of 19.9 may be cited as a suitable illustration on the point Finally the condition of the cur rency also affects credit in a material degree. A sound cur rence system promotes the element of emsterity into the credit mechanism With a sound and adequate gold backing, the banks can create credit to several times the actual cash reserves Under a sound currency system, bunkers can main tain a low ratio of cash to habilities and thus they can extend their credit facilities & had and unsound currency system generates a spirit of uncertainty and distrust, which is respon sible for credit restriction to a great extent

CHAPTER XXVI

Stock Exchanges

THE Stock Exchange is a market where stocks and shares are bought and sold. It has been described ' as the mart of the world as the nerve centre of the politics and finances of nations as the harometer of their prosperity and adversity, and in many other wars the impertance of the Stock Exchange has been emphasized. The epithet mart of the world" has been used for it becau e the commodities transacted therein n present property in all parts of the world and also because he bus nes, of the Stock Frehange is more cosmopolitan than that of any other market except the money market institution has been defined as the perse-centre of the politics and the finances of nation. because of the specific importance of the wares dealt with in this market and because of their effects upon the financial policy of the leading banks. A glance at the tone of this market suffices to indicate the condition of he finances of a nation and for this reason, it has been called as the harometer of the adversity and prosperity of nations

The Stock Exchange is the organization of capital for invertiment and speculation just as the hanks are the organization of capital for loans. All the capitalists and speculators are brought into fouch with one another through the medium of the Stock Exchange. It provides a free market for the various kinds of securities and thus promotes investment of capital in binness. The knowledge that shares and stocks can be freely marketed in the Stock Exchange enables persons to make investments in them. Most scopic would heatale to part with their money in exchange even for the best securities with out the faculty of revilling same in case of mecasity suftional through the medium of the Stock Exchance. In its absence, the State would experience a great difficulty in borrowing money.

Many commercial and industrial schemes would be starred for a lack of ready flow of capital suthout the invaluable set vices rendered by the Stock Fixchauge. A person with a small income can practice whith in the expectation of getting an income from his investment when his bank ballince accumulates to a decent figure. A person can also make an investment in a good security in the hope of making money through a rice in the trarket value of the security. The knowledge of ready convertibility of the securities into cash in case of necessity sets as a powerful indincement for people to make investment in the securities of well hown concerns of sound financial stunding. In fact modern industributes were six progress and present position largely to the facilities provided by this excellent institution. Joint slock entryprise would not have been possible without the existence of the Stock Fachange institutions.

The rapid increase in national wealth is in a large measure due to the services of these institutions maximum as the sufficiency of funds for the various business and industrial concern. This the stock Fischenges have rendered a great help to the material progress of the world. These markets facilitate the purchase and sale of securities at their real values. The real vine of a security depends on its dividend eximing expicit, on its finite possibilities and on the degree of risk behind it. The dealers on the Stock Dechange are very well informed with regard to the conditions relating for the securities of their risks future prospects, etc and thus the current Stock Lachange quotation is a fur measure of the values of such securities.

It is not, however always true because speculation and gambling play a large part in determining the market price of stocks and shares. I also rumours are siread at times to change the tone of the market and to induce hesitating pur chasers to hav or to cause nervous holders to dispose of the securities Owing to many extraneous and non economic reasons, the market prices of securities bear little relation to their real values and many times the uninformed invistors are left 'to hold the baby In other words they purchase seen rities at prices which bear little or no relation to their intrinue These divergences may be temporary only , because sooner or later, the real situation must come to light, but in the meanwhile the uninformed investor has to lose a good deal In the long run the mevitable adjustment takes place and their market prices tend to approximate to the real worth of the securities At any particular time, the investing public and the market operators have an approximately accurate idea with regard to the yield which should be obtained from the various classes of investments. The best or the gilt edged sccurities give some viold while the yields of other securities are judged with reference to those of the gilt edged securities Thus in the long run, the prices of existing securities and of new securities tend to the level at which the yield in all cases is approximately the same

THE LONDON STOCK EXCHANGE

The importance of the share and stock markets necessitates some description of the organization and working of a

few important Stock Exchanges of the world. The London Stock Exchange is a very highly arguinged stock and security market. Its origin can be tracted to the speculative manubetween 1725 and 1890, and the foundation of the building of the London Stock Exchange was laid in 1801. Subsequently, it passed through image viresistations and gradually acquired its present portion. Its services during the way were excellent, when hings stims of money were raised to carry on the war

The London Stock. Exchange is in reality a building vested in certain proprietors, which is used as a market for stocks and share. The proprietors or the sharebolders meet there to deal in security according to the rules land down by the Committee for General Purposes and by the Management. It is not regulated by any charter or statute, and its business is subject only to the regulations as laid down by the Committee for General Purposes. Thus its prestige and authority depend entirely upon the reputation it has established for the efficient and longest business methods.

It is a roluntary association of persons called proprictors holding shares in a capital or stock of 1240,000 divided into 20,000 shares. The administration of the Stock Exchance is vested in two bodies, having separate and special functions of their own One body consists of the Managers, who are representatives of the shareholders. They are the governing body of directors, and consist of non-members. They are elected by the shareholders and three Managers retire once in every five years. They regulate admission moneys, appoint all officials except the secretary and the official sangues, and generally manage and control the hulding.

THE COMMITTEE FOR GENERAL PURPOSES

The Committee for General Purposes consists of 30 members, who are elected by ballot by the members annually on the 2-th of March Members of the Committee must have been members of the Stock Fachange for a period of five years immediately preceding the day of election. Every member is immediately preceding the day of election. Every member is entitled to vote even though he has not pad has subscription. The occasional vacancies are similarly filled by a ballot of members and the members so elected are to hold office up to the 25th of March following. The functions of the Committee are as follows—

'The Committee regulate the transaction of bisiness on the Stock Exchange, and may make rules and regulations, not inconsistent with the provision of the Deed of Settlement, respecting the mode of conducting the ballot for the election of the Committee and respecting the admission, expulsion, or mappension of members and their deriva and the mode and

conditions in and subject to which the business of the Stock-Lexchange shall be transacted and the conduct of the persons transacting the same and generally for the good order and government of the members of the Stock Prechange. More over, the Commuttee are cuttled from time to time to amend, after, repeal such rules and regulations or any of them, and may make any new amended or illitional rules and regulations for any of the above mentioned jurposes. The Commuttee elect their own chairmen and a Deputy Chairman and also their secretary. The latter holds office during the pleasure of the Commutes.

The Committee have wide powers and they can expel a member, who violates any riguiltion wio may fail to comply with the decision of the Committee or who must be guilty of disgraceful conduct. This can also expel a member who may act in a manner detrimental to the interest of the Stock Fx change. Members of the Stock Ire Arman countries are not take their cases to law courts without the previous count of the Committee.

MEMIEPSHIP OF THE LONDON STOCK LICHARDS

There are about 1000 m milers of the I ndon Stock Lx.
change V candidate for memberlap must be recommended
by three members of four verts stending. The latter stand
are arrives up to the extent of pound five hundred erth. This
extrance fee is the hundred at mean and the minual subscription amounts to 30 gimness. In the case of certain members,
who have been clerks in the House or the Setting Robit for
four verts only two recommendations are necessary. The
entrance fee is all a bit lever.

Any candility who has been a lankingt more than ones not stutified to become it member of the london Stock. Px change. The candidates have to purchase a certain number of qualitation shares. Which must be done within as months of the election. The members of the Lordon Stock Exchange are citled Lordon and Lordon a factor, peculiar to the Lordon Stock Lichings only. A pobber cannot act as a broker and receives a Cockbrokers act as intermediates between the pull-he and the pobbers and are liable as agents for their clients. The outside mercetors cannot have direct dealings with the jobbers and mist give their orders to the stocklirokers. Stock brokers do not usually deed in stocks for large amounts for their own profit. They generally depend for their profits on the commission which they get from the public.

¹ Poley 1 1 History Law and Practice of the Stock Exchange, Third Edition Revised p 30

When the broker receives his clients order, he asks the jobber to quote a price for the security concerned without letting him know whether he wants to buy or to sell it for that might tempt the jobher to vary the price a little. The jobher would not, of course give an out of the way quotation as the broker knows the market price almost is well as the lobber does, but he might vary the price by a fraction As it is, the jobber quotes two prices one at which he will sell and the other at which he will buy Suppose it were the deferred stock of company and the jobber might quote 100 101, meaning that he would buy the stock at 100 or sell it at 101
This quotation might be subject to hag him and barraining. and eventually the quotation may be 1001 1001. The broker heing satisfied with the quotation may act as a buyer for so much stock at 1001 This does not mean that the jobber would deal in any abnormal amount of stock and there are limits for this purpose The transaction would then be noted both by the jobber and the broker in their respective note books. The on a board provided for the purpose so that the same may appear in the next edition of the Official List

The broker will then forward a contract note to bis chest. This note betts the date of the transaction, the name and address of the hroker and the statement that the stock based purchased at the price indicated. The client has also to pay brokerage stamp duty and registration fee, for which there is an item in the contract note

Transactions for account are to be settled at the next settlement day The Stock Exchange settlement extends over four days (1) the Mining Contango Day (2) The General Contango Day (these days are known as continuation or carrying over days) (3) the Ticket or Armo Day and (4) the Settlement or Pay Day The Contango Day is the day on which members, who was to postpone settlement of their hargains, carry them over to the following settlement of the Ticket Day, the purchaser has to give a ticket to the seller of the security. This ticket hears the name and amount of the security, the name, address and description of the transferee that is, the huying members chent the price, the date and the name of the member to whom the ticket is issued. This ticket is a demund for the delivery of the security purchased On the thrid day the securities are delivered and paid for

There is a special selflement fixed by the Stock Exchange Committee for the hargains in the scrip and securities of a new loan or a company Before the Committee fixes this day, the new company, in whose shares the bargains have to be settled, has to comply with certain formalities to the satisfaction of the Committee

Some Technical Teems

Bull—The Bull's known as Tipucalls on the Bomhay share brozair. He is an operator on the Stock Exchange who huys stocks or shares in the hope that there will be a rise in their value hefore, the next settling day and that by taking deliver in the cheaper rate at which he has agreed to buy and delivering the same at the heber rate he will make a profit. If a speculator thinks that the price of certain shares quoted to-day at Ps 100 each is likely to go up by the next settline day, he agrees to hur 10 shares on account. In case the price goes up to Ps 110 per share he can make a profit of Ps 10 per share minus brokerage insamuch as he can take delivery at Ps 100 and sell them at Ps 110. The Bull is thus optimistic and he believes that the price will ruse.

Best—The Best is known as Muschwells on the Bombow shure baram. He sells stock which he has not con in the hope that he will he able to have it at a lower price before he is called upon to deliver it. He is thus pessimistic and believes that the price of the securities will fall. Having sold stocks or thares which he does not hold he is anatous that there should be a fall in their price so that by the next setting day, he may be able to hip them at a lower price and thus realize a profit if he agrees to sell certain shares at Ps 100 per share on the next setting day and if at that time their prices register a fall, so the profit of the price is the state of the profit of Ps 10 per share at the control of the price is the profit of Ps 10 per share at Ps 100 per share became make a profit of Ps 10 per share at Ps 100 per share became make a profit of Ps 10 per share

Stag -- The Stag is a speculator on the Stock Exchange who applies for shares in a new company in order to sell them at a profit He never intends to hold or eventually subscribe for the shares. The ordinary applicant who is not a Stag applies for securities to keep as an investment. When the securities are to be in great demand the Stag frequently applies for them for a larger allotment than he could possibly pay for He assumes that only a small proportion of the total applied for will be allotted to him and if he can sell at a premium the more he is allotted the better for him. The existence of a large number of stag transactions shows that the price of the securities will fall soon after they are issued, although at the time of issue, the demand may be enormously in excess of the supply This fall is caused by the steady selling of securities by the Stags who had formerly created a fictitions demand for them

Carrying Over - This is a term applied to the arrangement by which the parties to a Stock Exchange hargain

postpone payment or delivery by continuing the transaction into the next account If a Bull finds that the prices of the securities which he has agreed to purchase have not registered an advance, he can continue the bargain as he certainly does not desire to pay for them The actual process of arranging this lies in selling out the security and then repurchasing it both the sale and the repurchast being done if the making up price It is fixed at each settlement by the clerk of the House the current price on the settling day is 95 99, the middle price will be the price for such carrying over. The original contract will thus be concelled at 951 and the difference between the making up price and the price at which the Bull had purchased the security, that is "I per share has to be paid by the Bull to the jobber, and a new contract for purchasing the same securities is entered into at Rs 984 per share. In the case of the Bear, having sold stock he does not possess, he is able to continue his bargain, because he has no intention of giving delivery at the settlement. If the price has gone up, the Bear has to pay the difference between the price at which he bought and the settlement making up price I urther, to enable him to go on to the next settlement, he has, as it were, to horrow atnel

Contange —A Bull who carries over his bargain obtains advanting because he is allowed to pestpone parment for the security purchased up to the following settlement, and for this facility he has to prive a charge known as contaging. This is absolutely different from the difference that he has to pay absolutely different from the difference that he has to pay between the making mp price and the original purchese price. The contange rate is also referred to as a rate of interest, though its not wholly of the nature of interest insamuch as the carrying over does not merely consist in postponing payment, but it also postpones delivery of the stock. This charge varies with the rate of the money market, or with the market conditions in that stock.

Backerdation—The allowance made by the seller to the hardwardston as Buckwardston There is usually a hackwardston when the speculative sales have been more than the floating supply of the stock. The Bears are then obliged to pay hack in order to borrow the stock in place of receiving interest on their money, which they practically advance agrunt the stock. It is a sort of penalty imposed by a Bull clique upon the Bear when sales have been made in excess of the stock on the market

When the demand of the huyers for leans to pay for the stock they have bought is balanced by the demand of the sellers for the same stock which they have undertaken to deliver, there is neither a contango rate nor a hackwardation rate. Under such circumstances, the huyers or the sellers have to pay nothing for carrying over, and the rate then is called even

The existence of a big Bull account or a big Bear account has an important effect upon the market. The former course weakens it and the latter one strengthens it. I'very Bull is a prospective seller and every Bear a prospective buyer. Thus prices may risk while the Bulls are purchesing, and they may fall while the Bears are selling but sooner or later the move ment in the opposite direction must begin.

Bull tampaign—When the Ruils by concerted action disseminate stories favourably affecting the stock they may bring about a rig. The artificiality of this state of the market becomes evident when the time for sching comes in The position may become delicate from the point of view of the Bulls and consequently, some Bulls may be compilled to close their accounts at a loss. They are known as Mulls Bulls. Thus a Sale Bull is more who has held on for some time without an opportunity of realizing a profit

Banging a Market—By concerted action, Bears may openly offer securities at decreasing prices in under to lower down their prices. By spreading such news, the prices may netrally be brought down to a level not warranted by the intrinsic worth of the securities. This is known as Banging the Market of Bear Park to the end of the rand, the positioning of difficult to obtain the stock which having sold, he has undertaken to deliver. Prices begin to rise and the Bor Correnty of buying beet, only enhances this upward trend of prices. The stock their may be unobtainable the bears are then correct? Unless a bert so stituted makes terms with the party to whom he has sold the stock, or with some one cise, he cannot meet his encaragement. He is then known as a Lane Duck.

Buying in and Solling-out—These expressions are frequently need on the Stock Exchange. If the securities are not delivered within the time limits fixed by the Committee the buyer can give an order to his broker to buy in against the jobber, and similarly, a seller can sell out if he does not receive a name in order to complete the sale. This is done through the off-cals of the Burung in and Selling-out Department of the London Stock Exchange. These officials are appointed by the Committee for General Purposes, and they must do the buying in or selling-out publicly. These securities for the payment of calls or the receipt of united of the selling for the payment of calls or the receipt of united the selling for the payment of the Committee can suspend the buying in of securities, when they regard such suspension desirable in the general

interest, and during such suspension the hability of inter medianies continues unless the Committee determines otherwise

Options -This is a method of speculating under which the gains are left unlimited but the loss is limited to the amount paid for securing the option They are of three kinds the put option, the call option and the jut and call or the double option The put option entitles its possessor to sell to the other party a definite amount of stock at a certain price. If a speculator thinks that the price of certain shares with a face value of Rs 100 each, is likely to full he may agree to sell 10 shares at Rs 100 each and he will pay say rupee one as option premium If on the next settlement day the price falls to Ls 90 per share, the bear sp culator can get a difference of rupees ten per share minus the option premium. Thus on the ten shares he makes a net profit of rupees ninety. In case the market value were to go above 1 s 100 he would not exercise his option and lose the oution money The call option. on the other hand is the option to purchase sceurities. This is exercised by a hull speculator. In case the price of the security rises the profit of the speculator consists of the exec, s of the market price over the price at which he had agreed to exercise his option minus the option premium Suppose that L'exercises his option for purchasing 10 shares of Rs 100 tach and pays rupce one as option premium per share. If the price on the settling day rises to Rs 110 per share his profit consists of Ps 90, whereas if the price goes down to Rs 90 per share, he would not exercise his option and would merely lose the ontion money

Put and Call Option or Double Option —The double option cutiles its processor to exercise the of tion either way at the prices fixed for the put and call options respectively. In this case he has to pay double the premum. These transactions are entered into only for those securities whose prices are subject to violent finetuations.

Call of More—This combines a Hall transaction plus as control option transaction for an equal amount. When a speed lator thinks that the price of the security in which he wants to deal is likely to go up before the next settling day and I does not want to take a great risk, he may act as a mire bull speedlator for, say, 10 shares and cue excreve call option for speedlator for, say, 10 shares and cue excreve call option for another ten shares. If the price goes up to 1 × 110 per share his protit consists of Ps 190 that is Rs 100 on the Bull transaction and 1s 100 minus 1s 10 on the call option travaction. On the other hand if the market were to more against him, say, the price goes down to Rs 90 per share his loss comes to Ps 110 only, that is, Rs 100 on the Bull transaction all the loss of option moner on the call option transaction.

Put of More—This transaction combines a Bear transaction together with a put option transaction

The Corer System—In the case of this type of transactions so much parent or preshare is given to a broker by a speculator with instructions to enter into a Bull or Bear transaction the implication being that if "he prices more gap and the speculator and the loss comes up to the cover money the transaction is to be closed. Thus the los never exceeds the cover money. In case the aspecialtor wints to write the according to deposit an adhitional amount of money. If the market moves in favour of the client the cover money is refunded with the profit. It may be remarked that the option money is not returnable in any case and herein lies the difference between an option transaction and the cover system.

Amoritation —This term signifies the redemption of bonds chares and other commercial paper or securities by means of annual drawings from a sinking fund or the complete repay ment of a loan have a single payment out of some special fond set aude for the purpose. The interest on such bonds with drawn is added to the sinking fund thereby increasing the next amount amortized. The repayment takes place by draw ings at par or cometimes by purchase in the open market Generally amortisation takes place once or twice a vear

Assistanted Citels —These clerks are anthorned according to the rules of the Stock. Exchange to transact humes on bhalf of their principals on the Exchange while unoutlor std citels are those who accompany their matters on the Exchange in order to check the hargains for it em and to assist them generally

Arraging—This term is used on the Stock Exchange to denote the operation of buying or selling stock. In ordine the average loss upon an original bargain when the price of the stock goes against the operator If £500 of stock. Is purchared at 90 for the rise the buyer paving £100, and the stock falls to £81, the buyer can buy an equal amount of stock at £81. Then he has the stock at £7. In the event of a rice, he can clear his purchase at a lattice over \$67\$, thus avoiding a loss.

Bolance Certificate—When a holder powering a single certificate for the lot, selfs a portion of his shares the company in receiving the deed of transfer and the certificate makes out a certificate of the transferred shares and a second certificate for the balance which is retained

Boom - 1 period of extraordinary activity with a rising tendency of prices

Bucket Shop -Thus is a slang term used to denote the offices of outside brokers

Close to Close —This is a price made by jobbers when dealing 3½d or 1 64 either sale of a price. For instance, 1/16 to ½ close to close means 1; 6½d to 2; 2½d, at which prices the jobber would be prepared to buy or sell.

Consolidated Annuities -This is a term applied to the consolidation of annuities into one common debt

Consols -- A combination of the terms consolidated funds and consolidated stock

Corner —This term refers to the operations of speculators through which they obtain the whole or the greater part of the floating stock. The Bears are thus forced to buty back the shares at the price that the Bulls allow them. The Bears are thus occurred. If the Bulls kelp a tight hold on the market and the prices rise in such was that the Bears are obliged to pay leavily for securing them they are then said to be squeening the Bears. When the Bears succeed in bringing about a fall in the prices of a currice it is 80 okt in 8 as Pear Rains.

Cum Dividend—When the price quoted includes the dividend that his been dictared or is about to be declared, it is known as can divident

Ex Diridend -Means without dividend

Cum Drawing—The term refers to the dealings in bonds are near the time when the drawing takes place. The securities are soil with one benefits that may arise from the drawing, and the buyer receives the profit if they are drawn for Fenarment at part of at 2 promium.

Com Net — Cun I spate — When successful joint stock companies issue a fresh britch of chires, the same can command a promision in the crief market. The existing shareholders are until the crief of chim any new shares that may be issued such shers holders can sign a letter of renunciation and thereby, sell their right to the allotant of these new shares in the buyer's favour. The existing shareholder can then secure the premium on the new shares without nourring the liability for payment of their amount to the company. When the original shares are sold with the right to claim the allot ment of the new shares, they would be sold cum new or cum rights.

Ex all —These words signify that the dividend, bonus, return of capital or right to claim new stock is retained by the seller

Floaters -- Bearer securities accepted as securities for loans

Gilt edged securities - Securities that are considered to be absolutely safe as means of investment

Intestment Stock -- Securities selected by the buvers as means of permanent investment

Limited Market-Where there is a difficulty of doing business freely

Plunger - 1 reckless speculator

Rig — Progring the Market means the forcing up of the market value of a security without any reference to its real value.

Sag -The slow dwindling of the prices of securities owing to an absence of business

Scrip—It is a kind of certificate containing the number of bonds or share taken up by the subscriber a receipt giving the amount paid he the subscriber for the first instalment It a smounts and dates of the instituents set to be paid are also given. It is exchanged for the bond on payment of all the instalments.

Selling Short —The term refers to the case of short sales Speculators are said to be short of stock when they have sold what they do not possess

Shake out — The term refers to a temporary reaction in a rising market and it denotes the shaking out of weak Bulls

Taing in Stock—Taking in stock and gring on stock are the refere positions of people who arrange a containgo. The Bear is the taker and the Bullis the grice. More lenders who advance money for the account on stocks and shares are the takers in In continuation or carrying over the taker in of stock becomes the purchaser for the current account and he is bound to dether back a like amount of stock on the ensuing account.

Tape Prices —This term refers to quotations on the Stock Fixhange as recorded on the tape of the instruments of the Exchange Telegraph Company

Time Bargain Chas term means a contract for the future delivery of stock, the value of which cannot be avertained Italso refers to a contract for differences on the Stock Exchange

THE BOMBAY SHARE BAZAR

The official designation of the Bomhay Share Bazar is the Indian Share and Stock Brokers Association Formerly, only the natives of India could become its members but now admission is thrown open to others also The Bombay Stock Erchange Enquiry Committee in 1823 made the following recommendations regarding the husiness methods and practices of the Bombay Stock Exchanges.

- (1) There should be a change in the policy of the Associa tion regarding corners
- (2) Failing the above, all forward dealings in stocks and shares in the City of Hombas were recommended to be prohibited by legislative enactment
- (3) The old rules empowering the Association to interfore and fix rates in eac of a contemplated or existing corner in any of the series dealt in on the Bombay Stock Exchange were recommended to be abolished as in the onimon of the Committee they were more pullistives
- (4) Suggestions were it o made for the modifications of rules relating to the powers of the Committee of Management, holidays closing of the I xchange for settlement, mark ing of hargains etc

The Bombas Schriftes Contracts Control Act was passed in 1925 which applies to the whole of the Presidency of Bombay In Stock I religing can now apply to the Governor in Council for recognition and when so recognized, the same has to make rules subject to the sanction of the same authority regarding the control and or cration of the Exchange powers and duties of the governing hody settlements of disputes between members. punishments of defaulting members, etc Every contract for the purchase and sale of securities except a ready delivery contract is to be voil unless the same is subject to the rules referred to above and that too between the members or through members of a recognized Exchange to claim for fee, commission, etc., is to be allowed in any Civil Court in the case of such void contracts

HOMBAY STOCK I ACHANGE RULES

Natives of India and British subjects having resided in the Bombay Presidency for the last ten years preceding the date of membership can become members A candidate for membership has to be recommended by two members of at least five years standing \one of the two recommending members should be a member of the Board of Directors The candidate should obtain a nomination in place of a retiring memher, or he may apply against a card in the bands of the Board of Directors The election is by ballot and should be carried by a majority of not less than three fourths of the members present, at a meeting of the Board of Direc tors which must be attended by not less than one half of the total number of members of the Board The annual subscription is I s 5 and the entrance fee is Ps 30,000 in the case of a member other than the one nominated

The Board can exercise disciplinary powers of expulsion under the following cases -

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- (1) Unworthy conduct, conviction for any criminal offence breach of rules, etc.
- (2) A member of the Board having a direct or indirect interest in a syndicate bear or bull, except as a broker, can al o be expelled
 - (3) When a member is adjudged insolvent
- (4) Fines can also be imposed upon a member for any breach of regulation by a resolution of the Board of Directors

CARD OF MEMBERSHIP

The right of membership as indicated by the Card is entirely a personal right and cannot be assigned pledged or transferred to any one else. The eard along with all the rights and privileges of membership vests in the Association when a member is declared insolvent. The Board of Directors can dispose of it in any manner they deem fit. The proceeds of the sale of the card have to be applied in the first instance to satisfy the liability of the member concerned and the balance goes to the funds of the Association

AUTHOPISED AND ENAUTHORISED CLEEKS

A member of the Bombay Stocl Exchange can employ four anthorised clerks, who must not be members of the As ociation A partnership firm can employ 7 authorised clerks. These clerks can make bargains on hehalf of their employers in the latters name. The members are hable for all bargains made by such clerks on their behalf. Authorised clerks wear a badge of the Asociation Unauthorised clerks are not entitled to admission to the Stock Exchange Market in Bombay

APRITEATION COMMITTEE

The Arbitration Committee consists of sixteen members Under the rules of the Association all disputes are to be referred compulsorily to it. The Committee appoints two of its members as arbitrators from whose decision there is an appeal to the Arbitration Committee within seven days of the receipt of the award by the parties concerned. The decision of the Arbitration Committee is final and binding on the members of the Association but where the dispute is for Es 1,000 or more, there is an appeal to the Board, whose decision is of course, final

DEPARTMENT COMMUTATE

The Defaulters Committee, consisting of six members deals with the cases of those members who have been declared as defaulters in the open market and who are unable to fulfil their engagements on the Stock Exchange A member is declared as a defaulter by the Board on application from a

creditor of the definiter or on receipt of a complaint from the Clearing House. An insolvent person is proposed declared a definiter. This Committee investigates into the state of affairs of the definiting member and cults upon him to file a written statem at containing, a list of his assets and hisbit has. The assets are then distributed by the Committee provide among the creditor numbers of the Vescrition according to their admitted claims.

In case of a Rev P sof when prices of shares or stocks are under lepres of an account of archives short at a six he bloard can aspend all forward to-mest by a resolution of rot less than one hold of the members of the Board at a special meeting at which not less than the so fourths of the total members are present. All transactions be for the district suspension must be settled by delayery of securities and by a promise from the feeling aday unless the 1 sard extent is the turn therefor he are solution in like manner. It may be an atomic that the Board was delayed and the state of the district should be left to jut the penalty in the short solvers should be left to jut the penalty in the absence of frond and that contracts tracking purchase and sale of securities should be settled by a livery of shares and by pyright of purchase prices.

CIEATING HOUSE

The Bomb is "stick Exchange, but a Cleaning House like the principal Stock Exchanges of the world. Its man function late a cut as the common agent of the members in settling transactions between them by giving and taking delivery of scentritis and making and accepting psyment for the same and elearing the difference. Its main obligation is to facilitate the transfer of scentrice and documents in relation thereto between the purchaving and selling members but a right to active contracts through the Cleaning House. All forward brigains in critical securities are to be cleared through the Cleaning House.

SUMMALY OF MAIN PUNCTIONS OF STOCK EXCHANGES

It is thus clear that Stock Exchanges are institutions which render the capital of a country more efficient than it would be otherwise. Their main functions may be summarised below

"(a) They make investment casy

- (b) They make withdrawal from an investment easy, and, in so doing, make capitalists more disposed to invest
- (c) They bring together all classes of investments, make clear their disadvantages, and so appeal to all classes of investors, eg, those who wish above

- all security those who demand a chance for large returns those who can wait indefinitely for returns of any sort etc
- (d) Ther make the properties represented in stocks and bonds perfectly available as a basis for lossing (Banks will readily accept such bonds and stocks as security seeing that there is a cont mons and unlimited market where these properties can be discoved of at almost any moment 1
- (e) It is worth noting that the stock market furnishes government with the best stailable clue to the value of corporate properties when these are needed for the nurnows of taxation or social control.²

MAIN APVANTAGES

- (a) The Stock Exchanges give mobility to capital In their absence the securities of business concerns could not be placed to advantage in markets. The mobility of capital would be meagre if the holder of securities di not know that be could take them to the Exchange and sell them. The publicity at the Stock Exchange can sell them. The publicity at the Stock Exchange can sell the most competent finance.
 - (b) They afford a test of the ntihty to the community of the concerns which solicit the support of the investors. When the invertex finds that the shries of a certa neonecenare going up in value Le knows that the public has a great demand for such concerns and that an investment in them would prove profitable. The investor gets all this information in the form of a carefully prepared table.
 - (c) The Stock Exchange Market is the great governor of values. It is a guide which points it e finger to where the capital is greatly in demand and where its not. In the ab ence thereof a great in is insection of capital and energy would take place.
 - (d) The Exchange exerts a very important influence upon it is money market. The post est on of a large mass of saleable securities provides a guarantee against a severe noney pame. The banks can call in loans when there is a sudden pressure for money. The holdings of foreign securties can be sold at a moment a notice and gold would begin to flow in Thus at certain times or it can be prevented or they cannot be prevented in the process of the process.

It cannot however be doubted that these benefits do no always flow from the btock Exchanges As has been noted

Marshall Industrial Society of 25%

already, they sometimes lead to speculation of the worst type, which might eventually lead to trade crises and financial praies. They encourage gambling and bring ruin to many investors and banking institutions, who finance the speculators. A proper type of control is thus necessary if they are to be purged of their worst evils

⁴ Cf. ante page 291 of this Chapter

CHAPTER AXVII

Index Numbers

It frequently becomes necessary to analyse movements of prices in order to discover their causes. The prices of some commodities may go up while those of others may go down or ruman stationary. Different causes act on the movement of the prices of different commodities. There may be a rice in the price of some commodities because of a full in production without a corresponding decline in demand or because the demand may increase, supply remeating the same. The changes in the purchasing power of money may also bring about jurience changes in prices?

To find out the general level or trend of prices, the method of index numbers is resorted to A few commodities relevant to the object in view may be selected, their prices for a princular year noted and the prices of later years of the same commodities expressed in relation to them, mustly by stating them in terms of a percentage. Thus the average of the fluctuations in the prices of such commodities in terms of a percentage is called a price index sumber.

An example will best explain the construction of index numbers Suppose that on January 1, 1920, the price of wheat was Ps 4 per maund of cotton 12 as a seer of glose Rs 2 a seer and of sail Fs 1-8-9 per maund These are called the base prices Suppose that on January 1 1932 the prices of the four commodities were Fs 2-8-6 for wheat 8 as for cotton, Pc 1 for ghose and Re 1 for sail. Then the actual prices, and the percentage relation between them would stand thus—

	19~9		1932	
	Base Price	100	Price	Percentage to Base
N heat Cotton Chee Salt	Rs 4 00 "a 2 00 1 a0	100 100 100 100	1 5 2 50 50 1 00 1 %	62 o 60 6 o9 0 53 3
Total Average (Anthmet c Mean)		400 100		26° 4 65 6

^{&#}x27; See Chapter XIII

The index number was 400 for 19³⁹, and fell to 262 4 for 1932. Peduced to the arithmetic mean, the index number for 1929 was 100, while that for 1932 became 63 6. This shows a fall in prices of 31 4 per cuit or, in other words, as the word index implies, it indicates 1 fall in prices.

If, now, instead of four commodities a hundred or more were selected in this manner three should be some conditioned in the indication obtained as to a general change in prices in the indication obtained as to a general change in prices in the indication of the in

Sometimes the registed arithmetic arrays is used as a method of calculating index numbers. The relative importance of different articles is taken into consideration or to put it in technical words, the articles are wighted I or matunee, a change in the price of whest is of minel greater importance than a chinge in the price of cotton. If when there to double in price, the purchasing power of a given mecome would be seriously affected, if cotton over to double in price much less. The varying importance of different commodities is taken into consideration in the construction of a undex number by a sign. Ing weight to the commodities in the proportion of their consumption. If a community speuds four times as much

		16.0			1932	
	Weight	Bise Price	We gi ted Bust	Prie	Percent and to Bale	Weighted Change in I rice
Wheat Cotton Glice Salt Total Average	1 2 3 10	Rs 4 00 75 2 00 1 50	400 100 200 300 1000 100	Rs 2 0 40 1 00 1 25	62 5 66 6 50 0 83 3	2 0 0 66 6 100 0 249 9 7 6 6 6u 6

of its ancome on wheat as on cotton the former may be counted as if it were four articles and the latter as if it were one. If twice as much is spent on give as on cotton gives may be counted two articles, while salt on a smiler assumption may be counted as three. The prices used in the original illustration would then be made up into an indeer number at since

This weighted average indicates a fall in prices from 100 to 60 6 whereas the simple arithmetic average indicates a fall from 100 to 65 6 only

Other modes of reaching the index numbers are the outre muan the medium and the mode. The advantage of the geometric mean over the antimetic average is that it tends to nullify the effects which items of very large magnitude law upon the average and this is important when such extremes are few in number as compared with the remainder of the dati.

It is calculated in this manner if the number of items in a sines in the items are multiplied together and the nth root of the product is calculated. If it is desired to obtain the average of the magnitudes, 2 3, 4, 5, 6, 7, 8, 9, 10 and 181, the artithestic average would be

representative because the extreme stem 181 has pulled up the average very much. The geometric mean would give us the following —

$$10\sqrt{-33}49.36\times7\times8\times9\times10\times181 = 7.6164$$
 thus

branging the average within the range of the majority of the examples in the data, and so making it more representative The geometric mean is always lower than the arithmetic average. It is very difficult to calculate and unless some of the extreme terms are of considerable magnitude, the results do not very much differ from those obtained from the use of the arithmetic average.

The median is obtained, not by averaging, but by a certain ang indivary points. The several price quotations for any vear freduced to a uniform hasts as in other methods) are arranged in numerical order, and the figure standing in the middle of the series is picked up. This is how the index numbers are made up by the use of the median.

It has been found by experience in the application of the various methods to the same sets of figures that the sumpler arithmetic average when applied to a fairly large number of price quotations, grees substantially the same results as more refined methods. When there are a very large number of articles in the list, some of much importants some of little its sulfictly that the priess of all the important articles will factorize in one direction, while the e of all the imminor annotes in another. If they did so wighting would be very necessary. But it is very listly that the fluctuations would be resulted in anong the actual classes in much the same way 'in unusual change in the price of a particular article whether it be consumed in large amounts or in small will not affect greatly an average made up from miny tree quotations. And in practice it has been found that the simple unweighted average brings results not very affilict at from the o obtuined after weighting.

Certain precautions may be taken in the construction of more numbers. It restly, the hose period should be free from abnormalities. In place of a particular were a period of tenders and the selected as the hose war. The States at a legislate comparison upon the prices which were raining in the PVIS 1867 to 1857, while the Formount originally broad als number on the average prices raling during the period 1845 to 1850. When the such a must was revised in 1941 the average prices raling during the period 1903 to 1850. But when the andex number was revised in 1941 the average prices raling during the period 1904 to 1900 were effected in place of the originant hose prices.

Scondly, eye should be taken in the selection of the commodities the index of whos prices is to be obtained. This will depend upon the object in view For a general rice index, a large number of commodities are to be selected. The index number of the Economist now includes forty four articles, while that if the Boral of Tride is compided from the price of newer than 150 commodities or classes of commodities. The Francial Times' Weekly Index Number calculated on the Chain Base Method, comusts of 33 terms.

Thirdly, the selection of the wholesale or the retail prices as also important. According to the Bowky Robertson Committee Report, 'The main uses of index numbers of wholesale prices are in relation to national, not to local, economic problems, and for the attod of gaural tendences. They are considered in relation to the movement of currency, exclusing, of wholesale prices in other countries, and of indices of production, wages, and of indices of production, wages, attail prices, etc., in each country. Further, the form one of the most important indications of the gives. But in the case of the Cost of Lirical place Number, where an endeatour is made to obtain an indication of the effect of the change of prices upon the cost of through the cyst of thing, the retail prices must be used

² Bowlet Robertson Committee Report A Scheme for an Leonamic Lengus of India, 1934, p 44

Petail prices vary in different localities and the standards of hring of different classes of people also differ in the same place. In the cost of hring index number, therefore, only those commodities should be used which enter into the consamption of the class of people whose cost of living is to be estimated.

In Fugland the principal effort to construct a Cost of Lyring Index \ninher is that of the \text{Ministry of Lahour, and this was the basis of many of the claims for increased wages made by the English labour organizations during the war five object of this Cost of Laving Index \text{Number is to measure the arrange increase in the cost of maintaining the Fire war standard of liring of the Working Claimes in England The jtems included in the statistics fall into five main groups, vi , (1) Food, (2) Pent. (3) Clothing (4) Feel and Light, and (a) Sandries

USES OF TYPEX NEWBERS

Index numbers can be put to various uses. The Cost of Linguign Index Number in England has been the basis for adjust ments of waves in various trades in that country. Whenever there is a difference of opinion between the representative of labour and those of capital regarding the parment of wasces the matter can be settled by the help of the cost of living index numbers. In such cases the retail prices of those commodities which enter into the consumption of the working classes in a particular locality should be taken into consideration.

The Lonkers Mega nee in England compiles an Investment Index Number which is of great help to those interested in the Stock Markets. The haus of the number was the capital and market quotations on December 31, 1921, and the average prices of each group were equated to 200. The average market value for any particular date can their be compared with the base figure, and the percentage of increase or decrease sacritained.

The wholesde price index numbers indicate the general trend of prices. The quantity of money in circulation can be regulated with reference to such index numbers. If the index number of wholesde prices above a rise, the nutural corollart is that there has been a fall in the value of money. This may be due to the excessive supply of money which can be adjusted properly.

Index numbers can also be need to gauge the progress of a particular business concern or of a number of business concerns in a certain industry. The increase or decrease in the index number for a particular year can be compared with the number 100 for the base year. "unitarly, they can be used for almost all economic, commercial and signatural problems." The trend

of the trate, capital, profits etc., can all be gauged with the help of index numbers

DRAWBICKS

There are certain drawbocks of index numbers. Firstly its very difficult to select a have period which is absolutely fee from abnormalities. Secondir the comparison of prices over several years Is rendered able of the comparison of prices considerably in description and quality. It may be sufficiently in description and quality. It may be sufficiently index numbers do not provide a correct market. Fliftly, index numbers do not provide a correct method of comparison of the price 1 via indifficult countries because the base year, the selection of count whites etc. in Trimus countries are different.

In spite of the difficulties considerate and the various objections which are made to the use of price u.l. numbers it is found that the results of taine be various methods can be reful upon I make numbers are it best only approximate Day are not intended to be all other accurate but us rely an approximate indication of the trull of price over a given Prof. of their They have proved by the fine the consumstant the politicism to the business expansive and its stateman able.

INDEX NUMBERS IN INDEX

The mun sources of index numbers of wholesh prices in India art, the Indian Trade lower of and the modicial public tions. They appear to give all practicable information about the detail of movement of wholesale prices in the larger lowes. The local wholesale price index numbers for Calcutta Bombay, etc., do not seem to be serving in good purpose.

The existing general index number of whole-ale prices in India is unsultable for its purpose. The liquit's are expressed as percentage, so if the year 18-7 the list of commodities has not been revised since 1840 except for slight alterations in the choice of quotations. It includs certain commodities the indice which are no longer of importance, and it moves the sheet of the conclusions of the Bowley I obertion Committee Report, a new index should be marked that the control of the conclusions of the form of the first one on the node of that of the Board of Tride. The distinction between prices of Imported and Faported gods should be dropped and replaced by categories sunfair to those in Great Britain (I ood, and Non I ood, with sub-division fate Cereals etc., in the first, and Ulineris, Textiles, etc.) in the second-liquid and proposed by the experts it is also suggested strenge is in commended by the experts. It is also suggested

^{*} See ibid p 44

that in the first instance the year 1926 or 19°7 should be chosen for equation to 100 because the rupee exchange on London due to settle down till 19°6, and this is prima facte a good date to select

Pegarding market wholesale prices of agricultural prodoce, it is recommended that attention should be given to exact description of the grade, and the statement abound he for particular dars and not averaged over a period

PETAIL PRICES

It is clear that retail perces vary greatly from village to village and even within a city and that there are many grades with the same general name for which there are different prices. These variations alone necessitate the ascertaining of prices at the same places were by year for the purpose of averaging. The same grade and condition of each commodity should be prived in each record for the same place. The returns appear to be made in the market towns in a perfunctory manner, and there is no security that they are comparable from time to time and place to place. It is nancessary to collect these prices at viry frequent intervals at a great number of recording stations and the great multitude of returns makes supervision difficult and probably ineffective.

In this connection the Bowley Poberison Committee recommend that metead of a double system of weekly and monthly reports the prices should be ascertained on one day not in each month (as as the castom of the Linustry of Labour in Eureland) from a relatively small number of towns of various sizes in each proruse. Yot only abould the grade and place, shop or market be rigidly defined and adhered to but also the nature of the transaction (method of sale, must of account, etc.) that is the subject of report should be unchanged from month to month. Even the time of day should not be varied. *

For index numbers of retail prices the Committee recommend that they should not be compoted for separato provinces but that data should be accumulated for India as a whole The index numbers for separate commodities must be set on a firm basis. For their combination weighting is suggested and it will be necessary to make estimates of the reactive importance of the commodities in the personal spend on a cash of the commodities of

Since the series of prices of commodities can only include articles which are exactly definable and do not change in their qualities except over long periods the composite index will

^{* 600 1 1}d pp 46 47

relate only to food, fuel and the simpler kinds of clothing. In relation to the wholesale index number, it will indicate the effect of the cost of merchanting, but bardly at all that of manufacture."

COST OF LIVING INDEX

An All India cost of himm index number is not recommended, because it would not be representative when applied to provinces. It would be impractively also at present to attempt a calculation for villages where much of the consumption is not on a crab brass, and where there is considerable local variation. The measurement of changes in the cost of large is important in those large towns where wage payments are made mostly on a cash brass, in order that public opinion may be well informed when the merits of a waze disput time on the spense of living. Separate mick numbers should be made for each town as is the practice at present, and they dould not be averaged together.

For some towns very satisfactory numbers exist, eg., Abmedabad, Nagpur, Sholapor, etc. To form these numbers a group of accurate budgets is necessive. This should cover the spenditure on necessaries of the working class. The number of budgets need not be large unless the divergence among them is very great. Weights should be applied to the eutroprises of food, clothing, fuel and rent represented the resulting index shows the change in the expense of main faining a defined standard of living, so for as ordinary necessaries are concerned, for a family having an income near that of the average of those from whom the budgets are framed

WAGES AND LAFMPLOTHENT

Accurate statistics should be obtained for wages and anemployment. There are three categories under which statistics can be suitably collected in India (A.) Inctones and Mines, (B) Other Urhan Occupations, (C) Furul Occupations, While inder (B) very little attention has been put for the collection of statistics regarding the wage rates of those persons who work outside the factories in tho town. The raim work should be done by Labour Offices and exact definition and comparability are essential.

Scroms attention should be paid to the collection of wage statistics relating to persons in raral occupations. A small number of villages in each district should be selected. The illages should be such where preferably a wholly crish rate is paid, and care should be taken that in each successive record the wages are paid for the same work and nor structive comparable. Struct deal of construction work is necessary before attempting

a general index number for the whole of India or for the Provinces Experiments might be made in the construction of separate index numbers nuder A B and perhaps C Without an Ligandayment Insurance Scheme or other

Without an Loumployment Lusurance Scheme or other means of regiretation adequate statistics of unemployment are not obtainable. Such structure are available in factories and nucles, and variations in memployment are fairly closely related inversely with those in employment. These figures can be extended in core, and arrangements may be made to publish them monthly. The allied problem of labour turnover in factories is important, but presents special difficulties in this country. Intensive studies should be made on the continuity of employment and the frequency of changes wherever the material for them is available. Statistics of absentices in cupied with those of numployment throw some light on the problem.

Similarly, index numbers should be prepared relating to profits foreign trade, balance of payments etc., for India In this counceton the collection of adequate statistical material, particularly relating to banking, is very necessary. It is only then that index numbers will be constructed on right inner

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